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Tactical Testing of the Juniper Class Seagoing Buoy Tender



FINAL REPORT JULY 1999



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EXECUTIVE SUMMARY

The tactical testing of the new Juniper class of ship was requested by the Commandant, U.S. Coast Guard Headquarters, Office of Cutter Management (G-OCU). Testing was conducted by the USCG Research and Development Center onboard the CGC JUNIPER, the first of the 225-foot class of Coast Guard seagoing buoy tenders. The tests were conducted off the coast of Rhode Island in near ideal conditions of seas less than 2 feet, winds less than 15 knots, and water depths between 87 and 134 feet.

Tactical testing consisted of performing turning circles, and acceleration and deceleration tests Measurement data were obtained for advance, transfer, tactical diameter, turning radius, turning speed, acceleration, deceleration and distances, and times for each. These tests, corrected for localized current and wind effects on the ship, provided a measure of the turning and maneuvering ability of the ship. The testing was completed using the Differential Global Positioning System (DGPS) and Tactical Maneuvering (TACMAN) GPS software.

The data returned from tactical testing are important for a ship in close maneuvering situations. These data can be entered into the ship's Electronic Chart and Display Information System (ECDIS), where the information can be used to program and execute a turn with a great deal of accuracy while underway.

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1.0 INTRODUCTION

1.1 SPONSOR REQUEST

Tactical testing for the new Juniper class buoy tender was requested by the USCG Office of Cutter Management (G-OCU) in June of 1997. Tactical testing is usually completed on each new class of ship to define the maneuvering characteristics of that class, and the builder's trials usually encompass some of this testing. However, it is prudent to retest a ship class under actual working loads that are not available during builder's trials. A test plan was approved by the R&D Center and Commandant (G-OCU). Tests would be conducted in priority of importance based on time available.

1.2 JUNIPER CLASS OVERVIEW

The Juniper Class of seagoing buoy tenders (WLB) is being built by Marinette Marine in Marinette, Wisconsin. The JUNIPER (WLB-201), Figure 1, is the first ship of the class. The ship displaces 2,032 tons with a full load, is 225-feet in length, and is powered by two Caterpillar 3608 diesel engines having a rated engine horse power of 6,200. The ship has a single controllable pitch propeller, and forward and aft electric thrusters of 460 and 550 horsepower, respectively.

1.3 JUNIPER CLASS TESTING REQUIREMENTS

Tactical testing requires calm water to preserve accuracy. Excessive winds, seas, or water currents can change test results. The environmental test requirements for the Juniper class tests are:

Water depth - greater than 80 feet

Wave height - 2 feet or less

Wind speed -15 knots or less

Current - less than 1/4 knot

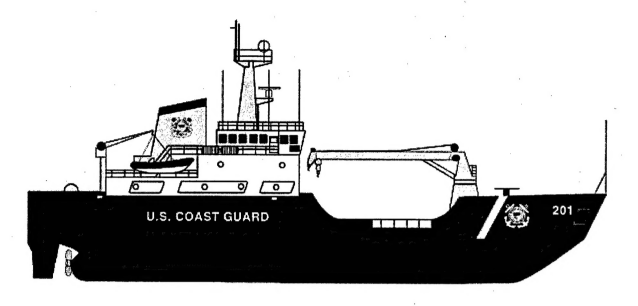


Figure 1. USCGC JUNIPER (WLB-201)

The ideal testing sequence required the testing to be completed at speeds of 6, 9, 12 and 16 knots (or max speed). The rudder angles selected to fill out the test matrix for each speed were 10, 15, 20, 30, and 38 degrees for both port and starboard turns (40 tests). Additional tests included acceleration tests, from dead in the water (DIW) to full speed, two runs each in opposite directions (4 tests); and two deceleration tests, from full speed to DIW, and two runs each in opposite directions (4 tests). The total number of tests came to 48. If these tests were run at an average of 20 minutes per test, it would require 16-hours of testing, however, the test time allowed for only one day's testing. This test matrix was a very demanding structure for one day of testing. This problem was resolved by completing the test matrix on the port side turns and filling in five selected turns to starboard in order to characterize differences in turning performance. The final test requirements were for 33 tests averaging 20 minutes each for a total time of 11 hours of testing. If time permitted, the test matrix for the starboard side would be filled in.

1.4 TACTICAL TESTING OVERVIEW

Ship maneuvering always includes turning to some degree. Quantifying the performance of a vessel's turning, starting, and stopping abilities are important. With the advent of the Electronic

Chart and Display Information System (ECDIS) and better navigational technology, a ship with the proper information programmed into its navigational computer could program a course, including turns, through restricted waters. Turning circle, acceleration and deceleration tests measure and document a vessel's ability to maneuver. The turning ability of a vessel is noted by four specific measures: advance, transfer, tactical diameter, and steady turning diameter. Figure 2 illustrates the first three measures.

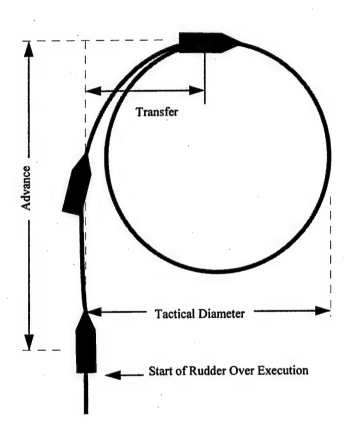


Figure 2. Turning Circle Measurements

1.5 TURNING CIRCLE DATA AND TEST DESCRIPTION

Turning circle tests include determining the advance, transfer, tactical diameter and the times associated with the ship completing these maneuvers. The advance is the distance the vessel

travels in a straight line parallel to the original course from the point at which the rudder over command is executed to a point where the course of the ship has changed by 90 degrees. The point-to-point measurement is made from where the GPS antenna is mounted; in this case, on the mast near the center of the ship. The **transfer** is the distance from the original course line in the direction of the turn to that point where the ship's course has changed 90 degrees. This measurement is made at a right angle to the course line. The **tactical diameter** is the distance from the original course line to a point where the ship's course has changed by 180 degrees. The **steady turning diameter** is the diameter of the ship's turn after it reaches equilibrium for that speed and rudder angle.

Each test run is started with the ship on a steady course and fixed speed (i.e. the engine rpm and pitch held constant). The ship is left on that base course long enough to define the straight line course, (usually 30 to 60 seconds, depending on the speed). At that point, the rudder is rapidly moved to a predetermined rudder angle and held there until the ship changes course through 720 degrees (two complete circles). Data are collected using the Differential Global Positioning System (DGPS) and the Tactical Maneuvering (TACMAN), GPS software written by the USCG R&D Center. As an example, Figure 3 presents a snapshot of an uncorrected maneuver, and Figure 4 represents the same maneuver corrected for set and drift using the TACMAN software.

During the testing, electronic marks are entered into a computer at:

- 1. The start of data collection for a test.
- 2. The start of the base course leg.
- 3. The rudder over point, marked on data sheets as RO.
- 4. The 360-degree point, marked as 360.
- 5. The 720-degree point, marked as 720 or UM.
- 6. The end of test.

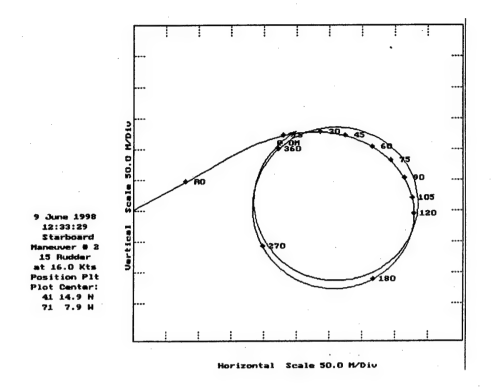


Figure 3. Turning Circle Raw Data Plot before correction for Set and Drift

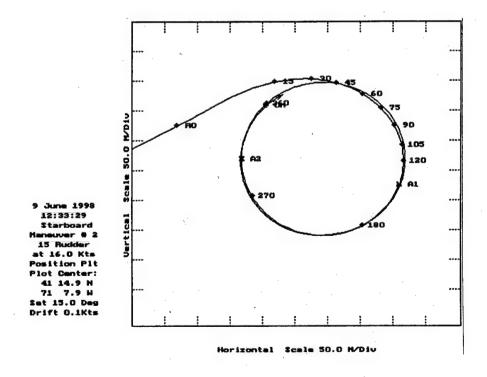


Figure 4. Turning Circle Plot Corrected for Set and Drift

Turning through 720 degrees aids the post-processing data correction for <u>set</u> (the direction of travel of the water under the ship) and drift (the speed of that water).

Post processing for these turning tests is accomplished by entering set and drift values which result in the best overlap of the two circles. Additional marks are then entered at a point along the track where the ship has attained a steady turning radius, marked as A1 and A2 (see Figure 4). The software then calculates advance and transfer for various degrees of turn, tactical diameter, turning radius, initial speed for the base course, turning speed and the times to each maneuver point.

1.6 ACCELERATION, DECELERATION DATA AND TEST DESCRIPTION

Acceleration test data include determining the time and distance a ship takes to obtain maximum speed from a standing stop or dead in the water position (DIW). The deceleration data are determined by the time and distance it takes a ship to come to DIW from maximum speed. These two distances are commonly measured in boat lengths.

An acceleration test is started from DIW. The order is given for maximum speed and the ship moves forward, on a straight course, until it appears it has reached maximum speed and is held there for a while to ensure that this requirement is met. In the deceleration test, the ship is brought on a straight course at maximum speed and held there until an order is given to come to all stop. There are two methods of completing the deceleration tests. One is to cut the engines and drift to a stop. The other, referred to as a crash stop, is to reverse the engines until the ship comes to a stop and cut the engines at that time. During the testing on the CGC JUNIPER, the crash stop method was used.

During these tests, electronic marks are placed in the computer at:

- 1. The start of the test.
- 2. The command given to accelerate or decelerate.
- 3. The point the ship reaches max speed or is stopped in the water.
- 4. The end of test.

Acceleration and deceleration tests are corrected for set and drift by conducting duplicate tests for each in the opposite direction of the original course. The results of these opposing tests are averaged, removing the effects of set and drift.

1.7 OVERVIEW OF TEST EQUIPMENT

The testing was completed using the Differential Global Positioning System. The following equipment was installed on the USCGC JUNIPER on June 8, 1998.

- Ashtech Inc. Ranger XII GPS Receiver
- Starlink Inc. MRB-2A, MSK Radio Beacon Receiver
- Starlink Inc. MBA-2 Integrated Antenna
- Compaq Portable Computer
- TACMAN GPS Software

2.0 TACTICAL TESTING OF THE USCGC JUNIPER (WLB-201)

Tactical testing of the USCGC JUNIPER was completed on June 9, 1998, under near ideal conditions. The testing took place off the coast of Rhode Island in seas of less than 2 feet, with winds less than 8 knots, and water between 87 and 134 deep. The ship's hull had been cleaned during a maintenance period ending on June 6, 1998.

During testing, there were no buoys or sinkers on deck. A summary of the ship's liquid loading on the day of the test is included in Table 1. The draft marks forward were 12-ft, 5-in, and aft were 12-ft, 5-in. The ship's displacement on the day of the test was 1893.5 tons. All testing was conducted with the ship in transit mode of operation as opposed to the maneuvering mode. During the tests, the propeller pitch was increased as the rpm increased at a predetermined rate called the ship's schedule. At the beginning of each test, the speed was set and not changed during that test.

Table 1. USCGC JUNIPER Liquid Loading at Start of Test

CGC JUNIPER (WLB-201) SUMMARY OF TANK CAPACITIES

| DIESEL OIL | |
|------------|--|
| | |
| CUDDENT | |

| TANK | 100% | 95% | CURRENT | TONS | PERCENT | CHANGE |
|-----------|-------|------------|-------------|------------|---------|----------|
| 4-17-1-F | 5358 | 5090 | 4774 | 14.83 | 93.79 | 0 |
| 4-17-4-F | 3639 | 3457 | 0.3537 | 10.98 | 102.31 | 0 |
| 4-30-0-F | 21700 | 20615 | 20446 | 63.5 | 94.22 | 0 |
| 4-30-1-F | 7605 | 7225 | 7334 | 22.78 | 96.44 | 0 |
| 4-30-2-F | 7605 | 7225 | 102 | 0.32 | 1.34 | 0 |
| 3-48-0-FF | 5841 | 5549 | 5761 | 17.89 | 98.63 | 0 |
| 3-48-1-F | 7922 | 7526 | 7841 | 24.35 | 98.98 | 0 |
| 3-48-2-F | 7922 | 7526 | 7830 | 24.32 | 98.84 | 0 |
| 3-54-0-F | 5841 | 5549 | 579 | 1.8 | 9.91 | -95 |
| 3-61-1-F | 4569 | 4341 | 2876 | 8.93 | 62.95 | -359 |
| 3-62-2-F | 3655 | 3472 | 2295 | 7.13 | 62.79 | -63 |
| 01-78-1-F | 576 | 547 | 521 | 1.62 | 90.45 | 0 |
| 02-86-2-F | 106 | 101 | 90 | 0.28 | 84.91 | <u>o</u> |
| TOTAL | 74498 | 72674 | 63986 | 198.71 | 83.64% | -517 |
| | | | LUBE OIL | | | |
| TANK | 100% | 95% | CURRENT | TONS | PERCENT | CHANGE |
| 3-68-1-F | 382 | 368 | 200 | 0.69 | 52.36% | 0 |
| 3-69-1-F | 382 | <u>368</u> | 80 | 0.27 | 20.94% | 0 |
| TOTAL | 764 | 736 | 280 | 0.96 | 36.65% | 0 |
| | | | WASTE OIL | , | | |
| TANK | 100% | 95% | CURRENT | TONS | PERCENT | CHANGE |
| 4-60-1-F | 1880 | 1786 | 756 | 2.59 | 40.21% | 0 |
| 4-60-2-F | 1880 | 1786 | 1550 | 4.81 | 82.45% | 0 |
| 4-71-0-F | 606 | . 576 | 0 | 0 | 0.00% | 0 |
| 4-74-2-F | 200 | 190 | 0 | <u>o</u> | 0.00% | |
| TOTAL | 4566 | 4338 | 2306 | 7.16 | 50.50% | <u>0</u> |
| | | | HYDRAULIC (| <u>OIL</u> | | |
| TANK | 100% | 95% | CURRENT | TONS | PERCENT | CHANGE |
| 2-10-0-F | 2785 | 2646 | 1900 | 6.6 | 68.22% | 0 |

CGC JUNIPER (WLB-201) SUMMARY OF TANK CAPACITIES (continued)

| (| | | BALLAST | | | |
|-----------|-------------|-----|-------------|--------------|---------------|---------------|
| TANK | 100% | 95% | CURRENT | TONS | PERCENT | CHANGE |
| 4-0-0-W | 9142 | | 0 | 0 | 0.00% | 0 |
| 4-6-0-W | 11525 | | 11525 | 44.02 | 100.00% | . 0 |
| 4-21-0-W | 17711 | | 0 | 0.00 | 0.00% | 0 |
| 430-3-W | 4108 | | 3905 | 14.92 | 95.06% | 0 |
| 4-30-4-W | 4108 | | 0 | . 0 | 0.00% | 0 |
| 4-48-0-W | 22528 | | 0 | . 0 | 0.00% | 0 |
| 4-57-0-W | 27117 | • | . 0 | . 0 | 0.00% | 0 |
| TOTAL | 96239 | | 15430 | 58.94 | 16.03% | 0 |
| | | | WASTE WA | TER | | |
| TANK | 100% | 95% | CURRENT | TONS | PERCENT | CHANGE |
| 4-82-2-W | - 2798 | | 171 | 0.65 | 6.11% | -207 |
| 4-81-1-W | 1772 | | 155 | 0.59 | 8.75% | . <u>0</u> |
| TOTAL | 4570 | | 326 | 1.25 | 7.13% | -207 |
| | | | POTABLE V | VATER | | |
| TANK | 100% | 95% | CURRENT | TONS | PERCENT | CHANGE |
| 2-25-1-W | 4028 | | 3925 | 14.99 | 97.44% | -75 |
| 2-25-2-WW | 4028 | | <u>3914</u> | 14.95 | <u>97.17%</u> | <u>-86</u> |
| TOTAL | 8056 | | 7839 | 29.94 | 97.31% | -161 |
| | | | SORS TA | NK | | |
| TANK | 100% | 95% | CURRENT | TONS | PERCENT | CHANGE |
| 3-39-0-FF | 57067 | | 0 | 0 | 0.00% | 0 |
| | | | DR | AFTS | | |
| DATE | : 09-Jun-98 | | FORWA | RD: 12' 05" | AFT: 12' 5" | |
| PREVIOUS | S: 07JUN98 | | PREVIO | OUS: 12' 06" | PREV | IOUS: 12' 06" |

3.0 CONCLUSIONS

3.1 TURNING PERFORMANCE RESULTS

Table 2 presents a summary of the turning circle measurements collected during the testing of the WLB-201. A quick analysis shows that the vessel turns better in the port direction than the starboard. Averaging the results for like turns (i.e., instances where tests were completed in both port and starboard directions for the same speed and rudder angle), it was found that the ship turns slower in the port direction. The turning speed (the speed well into the turn) in the port direction averaged 19% slower than the same turn in the starboard direction. The advance, transfer and tactical diameter distances averaged 14% less in turns made to the port direction. These differences resulted in smaller, tighter turning circles when the vessel turned to port. Starboard turns conversely had faster turning speeds and longer dimensions for advance, transfer and tactical diameter, making the turning circles larger, requiring more room for the ship to maneuver when turning to that direction. These differences are normal for a single propeller ship.

3.2 ACCELERATION, DECELERATION PERFORMANCE RESULTS

Table 3 is a summary of the acceleration and deceleration data. Averaging the results of accelerations in opposite directions (A and B, see Tables 3 and 4) separately and averaging those two values together will remove the effects of the set and drift as much as possible. One of the acceleration runs in the B direction was not used because of a malfunction in the software. Evaluating the average values for time and distance for the vessel to come to a full speed of almost 16 knots from a dead stop in the water, we found that the ship accelerated in 125 seconds and traversed 724 yards. This value equates to 9.6 boat lengths. Averaging the test results for the deceleration tests as above, the data show the vessel stopping from an average speed of 15.8 knots in 88 seconds, in a distance of 428 yards. This is equivalent to 5.7 boat lengths.

4.0 RECOMMENDATIONS

It is recommended that these data be adopted for the Juniper class of vessel until data are available which would supersede these data, or until data on individual ships are available.

Table 2. Summary of Turning Circle Data for the USCG JUNIPER (WLB-201)

| Time to 360 Degrees (sec) | 430 | 395 | 374 | 336 | 291 | 271 | 305 | 253 | 270 | 246 | 218 | 195 | 229 | 198 | 175 | 177 | 160 | 147 |
|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------------|--------|--------|--------|--------|--------|--------|
| Time to 270 Degrees (sec) | error | 294 | 280 | 275 | 244 | 232 | 227 | error | 204 | 164 | 150 | 138 | еттог | еттог | error | епог | 111 | 109 |
| Time to 180 Time to 270 Time to 360 Degrees Degrees Degrees (sec) (sec) (sec) | 185 | 202 | 199 | 185 | 167 | 167 | 165 | 117 | 146 | 138 | 127 | 117 | 125 | 108 | error | 100 | 16 | 06 |
| Turning 'Radius (yards) | 164.78 | 137.77 | 103.43 | 84.86 | 63.6 | 52.56 | 139.35 | 131.81 | 107.15 | 83.35 | 61.28 | 47.35 | 146.59 | 109.33 | 119.26 | 86.34 | 64.61 | 48.85 |
| Tactical Diameter (yards) | 291.29 | 308.19 | 238.03 | 201.39 | 156.46 | 134.42 | 320.14 | 283.64 | 248.69 | 207.21 | 160.75 | 140 | 333.75 | 262.45 | 243.21 | 211.38 | 168.85 | 151.01 |
| Time to 90 Degrees (sec) | 140 | 101 | 112 | 105 | error | еттог | 94 | 79 | 80 | 77 | 74 | <i>L</i> 9 | 73 | 62 | 53 | 58 | 52 | 51 |
| Transfer @ Time to 90 90 Degrees Degrees (yards) (sec) | 188.5 | 164 | 130.1 | 116 | 92.9 | 83.14 | 176.1 | 169.4 | 142.5 | 118.2 | 6 | 82.7 | 188.4 | 151.2 | 145.7 | 120.9 | 99.5 | 91.7 |
| Turning Advance @ Speed 90 Degrees (kts) (yards) | 341.9 | 204.7 | 243 | 209.7 | 194.19 | 187.07 | 331.5 | 288.6 | 256.3 | 244.9 | 222.1 | 199.3 | 322.9 | 266.5 | 258.8 | 249.4 | 219.8 | 214.3 |
| Turning A Speed (kts) | 4.11 | 3.64 | 3.08 | 2.77 | 2.37 | 2.08 | 5.2 | 5.85 | 4.23 | 3.69 | 3.05 | 2.74 | 7.3 | 6.21 | 7.06 | 5.47 | 4.36 | 3.73 |
| Rudder Direction of Angle turn (deg) | Stbd | Port | Port | Port | Port | Port | Port | Stbd | Port | Port | Port | Port | Port | Port | Stbd | Port | Port | Port |
| | 10 | 10 | 15 | 20 | 30* | 38* | 10 | 15 | 15 | 20 | 30 | 38 | 10 | 15 | 20 | 20 | 30 | 38 |
| Initial Speed (kts) | | 9 | 9 | 9 | 9 | 9 | 6 | 6 | 6 | 6 | 6 | 6 | 12 | 12 | 12 | 12 | 12 | 12 |

* Indicates software failure, data presented was calculated manually. Error indicates software failure, this data unrecoverable.

Table 2. Summary of Turning Circle Data for the USCG JUNIPER (WLB-201) (continued)

| Time to 360 Degrees (sec) | 166 | 158 | 134 | 133 | 121 | 118 | 108 | 105 | 104 | 121 |
|--|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Time to 270 Degrees (sec) | 121 | 107 | 108 | 80 | 76 | error | епог | error | error | 98 |
| Turning Time to 180 Time to 270 Time to 360 Radius Degrees Degrees (yards) (sec) (sec) (sec) | 86 | 96 | 77 | 77 | 69 | 69 | error | 55 | error | 61 |
| Turning Radius (yards) | 180.42 | 156.43 | 134.93 | 117.35 | 115.98 | 94.07 | 88.68 | 67.38 | 75.63 | 56.29 |
| Tactical Diameter (yards) | 458.88 | 350.38 | 308.39 | 257.63 | 255.51 | 214.67 | 143.94 | 153.16 | 127.36 | 140.81 |
| Time to 90 Degrees (sec) | 59 | 53 | 48 | 46 | 42 | 41 | 37 | 38 | 36 | епоп |
| Transfer @ 90 Degrees (yards) | 256.9 | 198.1 | 179.2 | 145.5 | 148.1 | 123.2 | 110.7 | 94 | 6.96 | 87.52 |
| urning Advance @ Transfer @ Time to 90 Speed 90 Degrees 90 Degrees Degrees (kts) (yards) (sec) | 380 | 320 | 314.2 | 271 | 267.6 | 239.8 | 231.4 | 220 | 229.6 | 211.14 |
| _ | 13.73 | 11.78 | 12.27 | 10.12 | 11.15 | 9.24 | 9.14 | 7.2 | 7.99 | 6.14 |
| Rudder Direction of Angle turn (deg) | Stbd | Port | Stbd | Port | Stbd | Port | Stpq | Port | Stbd | Port |
| Rudder Angle (deg) | 10 | 10 | 15 | 15 | 20 | 20 | 30 | 30 | 38 | 38* |
| Initial Speed (kts) | 16 | 91 | 16 | 91 | 16 | 16 | 16 | 16 | 91 | 16 |

* Indicates software failure, data presented was calculated manually. Error indicates software failure, this data unrecoverable.

Table 3. Acceleration Data for JUNIPER (WLB-201)

| Acceleration Direction | Time To Full Speed (sec) | Distance To Full Speed (yards) | Maximum Speed Reached (knots) |
|---------------------------|--------------------------------|-----------------------------------|--|
| A direction | 127 | 732.84 | 15.7 |
| B direction | 127 | 721.92 | 15.6 |
| A direction | 119 | 663.96 | 15.6 |
| B direction | 134 | 805 | 15.5 |
| A direction | 118 | 660.43 | 15.7 |
| | | | |
| Average A dir. | 121.33 | 685.74 | 15.67 |
| Average B dir. | 130.5 | 763.46 | 15.55 |
| Average A&B | 125.92 | 724.6 | 15.61 |

Table 4. Deceleration Data for JUNIPER (WLB-201)

| Deceleration Direction | Time Full Speed to DIW (sec) | Distance Full Speed to DIW (yards) | Starting Speed (knots) |
|---------------------------|------------------------------------|--|------------------------------|
| B Direction | 98 | 443.42 | 15.7 |
| A Direction | 84 | 425.84 | 15.7 |
| B Direction | 89 | 418.68 | 16.1 |
| Average A dir. | 84 | 425.84 | 15.7 |
| Average B dir. | 93.5 | 431.05 | 15.9 |
| Average A&B | 88.75 | 428.45 | 15.8 |

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Appendix A USCGC JUNIPER Corrected Tactical Test Data

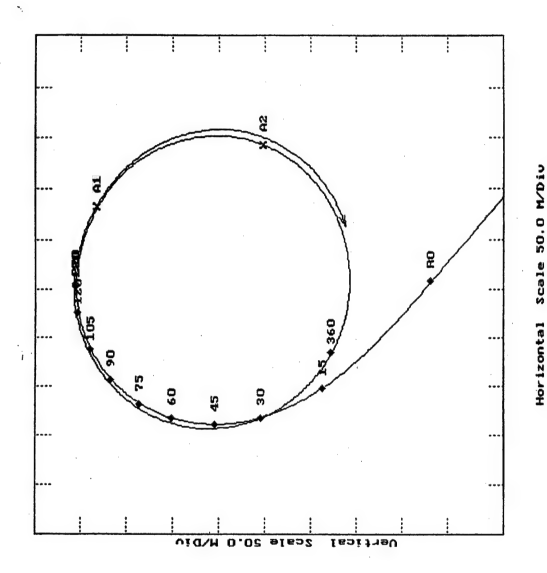


Figure A-1, Starboard Turn Maneuver 6 kts., 10 deg. Rudder

Maneuver # 1 10 Rudder

Starboard

9 June 1998

13:09:32

Position Plt

at 6.0 Kts

Plot Center:

41 18.2 N

Drift 0.2Kts

Set 24.0 Deg

Maneuver performed at 13:09:32 GMT on 9 June 1998 Starboard Turn Maneuver on Juniper WLB 201

| | DEG. | | Sec. | Yrd. | Yrd. |
|---|-------|-------|--|------------------|-------------|
| nes | 120 | 1 1 1 | *173.0 | 334.2 315.2 Yrd. | 268.3 Yrd. |
| oth engi | 105 | - | *156.0 | 334.2 | 229.3 |
| Knots bo | 06 | | *140.0 | 341.9 | 188.5 |
| eed of 6 | 75 | 1 | *124.0 | 322.2 337.0 | 144.9 |
| at a sp | 09 | 1. | *110.0 | 322.2 | 107.5 144.9 |
| Budder | 45 | 1 | * 93.0 | 291.6 | 67.1 |
| 10 Degree | 30 | 1 | * 76.0 | 175.0 249.2 | 6.7 34.7 |
| with a | 15 | | * 52.0 | 175.0 | 6.7 |
| Executed with a 10 Degree Rudder at a speed of 6 Knots both engines | EUENT | 1 | TURN TIME * 52.0 * 76.0 * 93.0 *110.0 *124.0 *140.0 *156.0 *173.0 Sec. | ADVANCE | TRANSFER |
| | | | | | |

| MEASURE | | ü | BC. | ů | 314 Degrees | 5.93 Knots | 4.11 Knots | 291.29 Vards | selected MARKS 13:14:41 and 13:16:13 | 164.78 Yards |
|---------|------------------------|---------------------|---------------------|---------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|--------------|
| TIME | 0.0 sec. | *185.0 Sec. | *186.0 Sec. | 430.0 Sec. | | | | | selected MAI | |
| EUENT | IME to RUDDER OVER | THE to 180 deg TURN | THE to 270 deg TURN | THE to 360 deg TURN | initial HEADING | Initial SPEED | TURNING SPEED | FACTICAL DIAMETER | TURING RADIUS based on USER | |

Table A-1, Starboard Turn Maneuver 6 kts., 10 deg.

(*) Indicates a computer assigned mark !

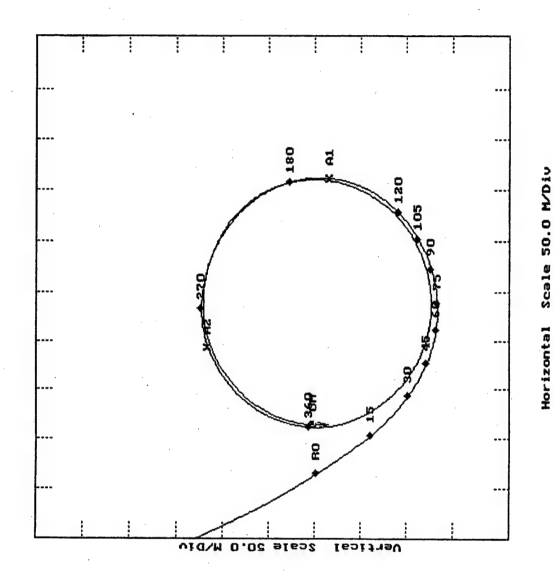


Figure A-2, Port Turn Maneuver 6 kts., 10 deg. Rudder

Set 260.0 Deg Drift 0.2Kts

41 24.9 N 71 22.5 W

Position Plt

10 Rudder at 6.0 Kts Plot Center:

9 June 1998 08:38:49 Maneuver # 1

Port

| | | DEG. | 1 | Sec. | Yrd. | Yrd. |
|--|--|-------|---------------|--|------------------|------------|
| | nes | 120 | 1 | *134.0 | 190.5 Yrd. | 233.2 Yrd. |
| | oth engi | 105 | 1 | *117.0 | 8.102 | 199.3 |
| | Knots b | 90 | | *101.0 | 198.2 204.7 | 164.0 |
| | ed of 6 | 75 | | * 85.0 | | 127.6 |
| ç E | 201 at a spe | 09 | | * 73.0 | 186.5 | 100.4 |
| 38:49 GM | iper wlb Rudder | 45 | | * 58.0 | 73.5 129.7 162.7 | 68.7 |
| at 08: | on jun Degree | 30 | 1 1 1 1 1 1 1 | 43.0 | 129.7 | 41.9 |
| serformed 38 | Maneuver with a 10 | 12 | | * 23.0 * | 73.5 | 16.5 |
| Maneuver performed at 08:38:49 GMT on 9 June 1998 | Port Turn Manguver on juniper w1b 201 Executed with a 10 Degree Rudder at a speed of 6 Knots both engines | EUENT | | TURN TIME * 23.0 * 43.0 * 58.0 * 73.0 * 85.0 *101.0 *117.0 *134.0 Sec. | ADVANCE | TRANSFER |

| TIME | 0.0 sec. | *202,0 Sec. | *294.0 Sec. | 395.0 Sec. | 159 Degrees | 5.99 Knots | 3.64 Knots | 308.19 Yards | TURING RADIUS based on USER selected MARKS 08:43:53 and 08:46:10 | 137.77 Yards |
|-------|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--|--------------|
| EVENT | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER | |

Table A-2, Port Turn Maneuver 6 kts., 10 deg. Rudder

(*) Indicates a computer assigned mark !

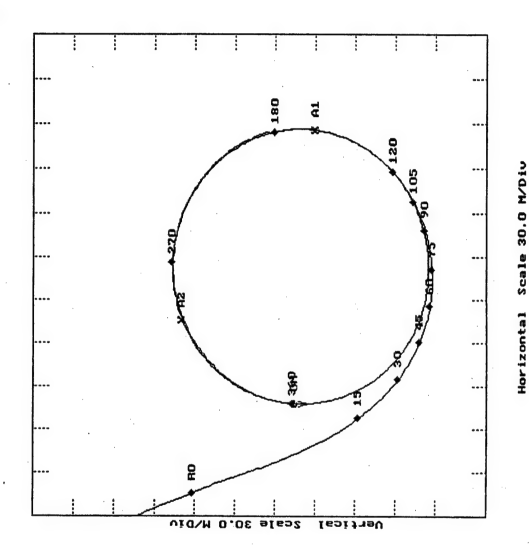


Figure A-3, Port Turn Maneuver 6 kts., 15 deg. Rudder

41 24.3 N 71 22.2 H Set 260.0 Deg Drift 0.2Kts

Maneuver # 2

Port

Position Plt Plot Center:

15 Rudder at 6.0 Kts

9 June 1998 09:00:01

Executed with a 15 Degree Ruddar at a speed of 6 Knots Both engines *124.0 152.8 240.8 105 *112.0 243.0 130.1 99.7 * 97.0 238.3 73.5 * 84.0 227.7 Maneuver performed at 09:00:01 GMT on Port Turn Maneuver on juniper wib 201 * 72.0 50.4 210.8 * 59.0 28.7 184.9 30 TURN TIME * 44.0 11.0 145.2 9 June 1998 TRANSFER ADVIANCE ----EVENT

120 DEG.

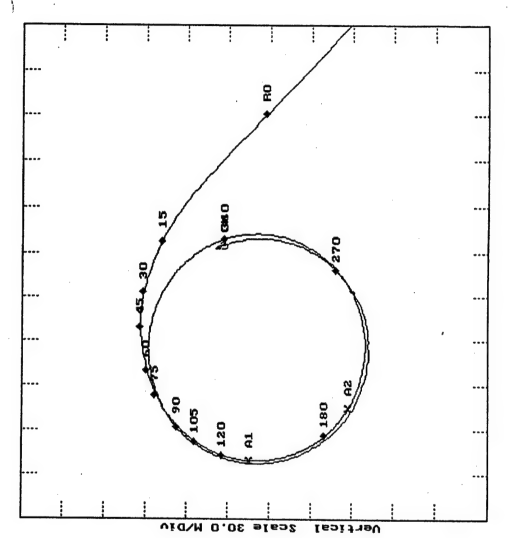
*139.0 Sec. 232.5 Yrd. 179.0 Yrd.

| MEASURE | | | | | | 161 Degrees | 6.03 Knots | 3.08 Knots | 238.03 Yards | selected MARKS 09:04:00 and 09:06:07 |
|---------|---|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|
| TIME | | 0.0 sec. | *199.0 Sec. | *280.0 Sec. | 374.0 Sec. | | | | | |
| EUENT | 1 | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER |

Table A-3, Port Turn Maneuver 6 kts., 15 deg. Rudder

(*) Indicates a computer assigned mark !

103.43 Yards



Horizontal Scale 30.0 M/Div

Figure A-4, Port Turn Maneuver 6 kts., 20 deg. Rudder

Maneuver # 2

Port

20 Rudder

9 June 1998 13:29:19 at 6.0 Kts Position PIt Set 38.0 Deg Drift 0.1Kts

Plot Center: 41 18.7 N 71 9.9 W

Maneuvær pærformed at 13:29:19 GMT on 9 June 1998

| | Executed with a 20 Degree Rudder at a speed of 6 Knots both engines | 75 90 105 120 DEG. | | TURN TIME * 38.0 * 53.0 * 64.0 * 79.0 * 89.0 *105.0 *116.0 *130.0 Sec. | 206.0 209.7 207.3 199.0 Yrd. | 87.6 116.0 134.3 156.4 Yrd. |
|---------------------------------------|---|--------------------|---|--|------------------------------|-----------------------------|
| Port Turn Maneuver on Juniper MLB 201 | Rudder at a | 45 60 | | 64.0 * 79. | 179.4 198.2 | 42.8 69.4 |
| er on Junis | 30 Degree F | 30 | ! | * 53.0 * | 159.0 | 25.3 |
| n Maneuve | with a 2 | 12 | 1 | . * 38.0 | 122.0 | 8.1 |
| Port Tur | Executed | EUENT | | TURN TIME | ADUANCE | TRANSFER |

| MEASURE | | | | | | 315 Degrees | 5.99 Knots | 2.77 Knots | 201.39 Yards | selected MARKS 13:32:49 and 13:33:48 |
|---------|-------|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|
| TIME | 1 | 0.0 sec. | *185.0 Sec. | *275.0 Sec. | 336.0 Sec. | | | | | selected MARKS |
| EUENT | 1 1 1 | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS Based on USER |

(*) Indicates a computer assigned mark !

84.86 Yards

Table A-4, Port Turn Maneuver 6 kts., 20 deg. Rudder

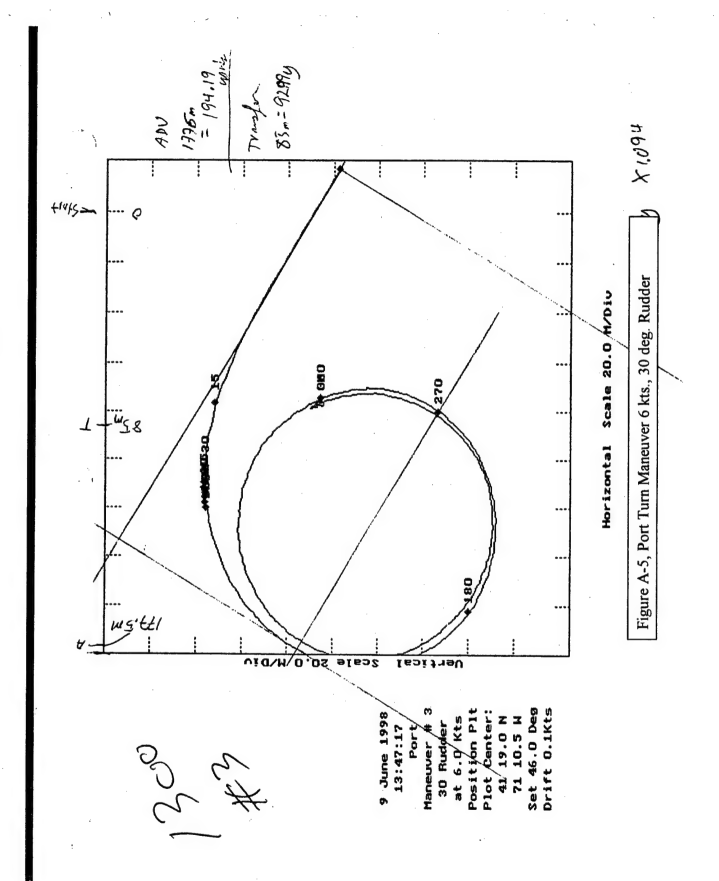
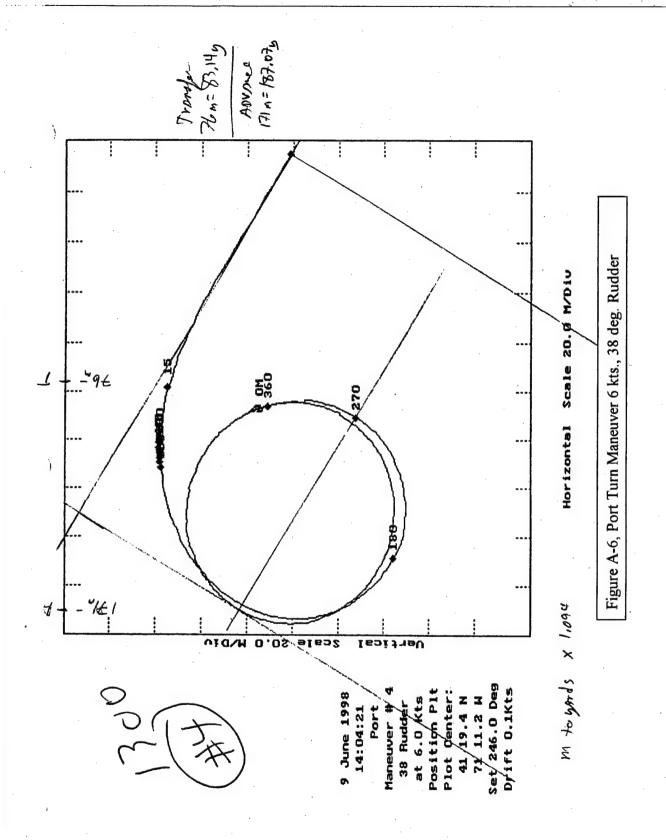
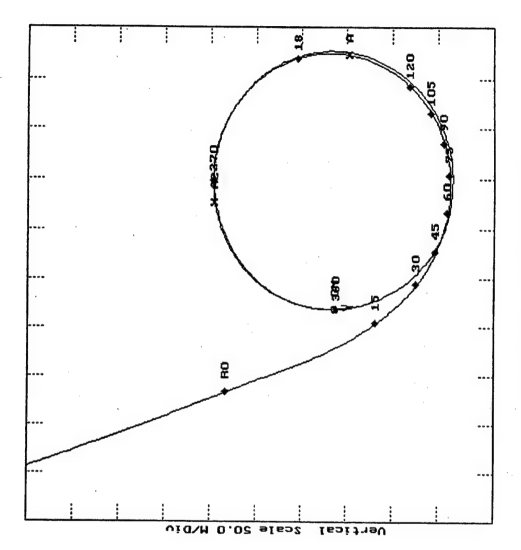


Table A-5, Port Turn Maneuver 6 kts., 30 deg. Rudder

No data sheet for this test.



No data sheet for this test.



Horizontal Scale 50.0 M/Div

Set 260.0 Deg Drift 0.1Kts

Figure A-7, Port Turn Maneuver 9 kts., 10 Deg Rudder

Maneuver # 3

10 Rudder

Port

9 June 1998 09:26:56 Position Plt

Plot Center: 41 22.6 N 71 21.6 W

at 9.0 Kts

Executed with a 10 Degree Rudder at a speed of 9 Knots both engines *105.0 212.3 327.7 105 * 94.0 176.1 331.5 * 84.0 326.7 141.6 * 73.0 103.9 311.1 9 Maneuver performed at 09:26:56 GMT on Port Turn Maneuver on juniper wlb 201 * 62.0 284.4 68.7 45 * 52.0 41.8 252.0 30 15.5 * 38.0 192.8 9 June 1998 TURN TIME TRANSFER ADVIANCE EUENT

314.1 Yrd. 247.7 Yrd.

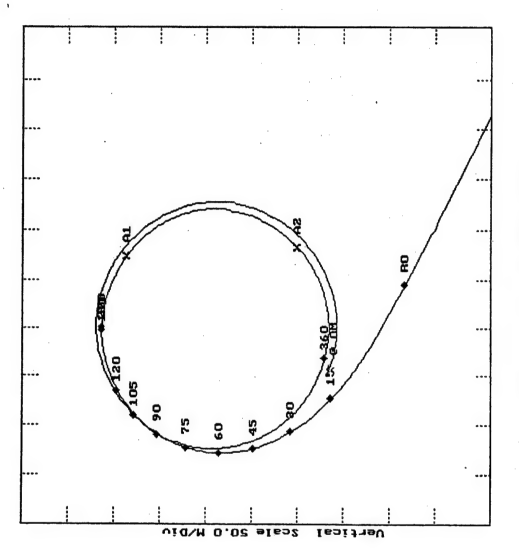
*117.0 Sec.

| | | | | | | | | • | | • |
|---------|---|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|
| MEASURE | | | | | | 161 Degrees | 9.29 Knots | 5.20 Knots | 320.14 Yards | selected MARKS 09:30:11 and 09:31:42 |
| TIME | 1 | 0.0 sec. | *165.0 Sec. | #227.0 Sec. | 305.0 Sec. | | | | | selected MARKS |
| EUENT | | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER |

(*) Indicates a computer assigned mark !

139.35 Yards

Table A-7, Port Turn Maneuver 9 kts., 10 Deg Rudder



Horizontal Scale 50.0 M/Div

Figure A-8, Starboard Turn Maneuver 9 kts., 15 deg.

9 June 1998

14:30:11

Maneuver # 1

15 Rudder

Starboard

Position Plt

at 9.0 Kts

Plot Center

41 20.3 N 71 13.5 W Drift 0.0Kts

Set 0.0 Deg

Maneuver performed at 14:30:11 GMT on

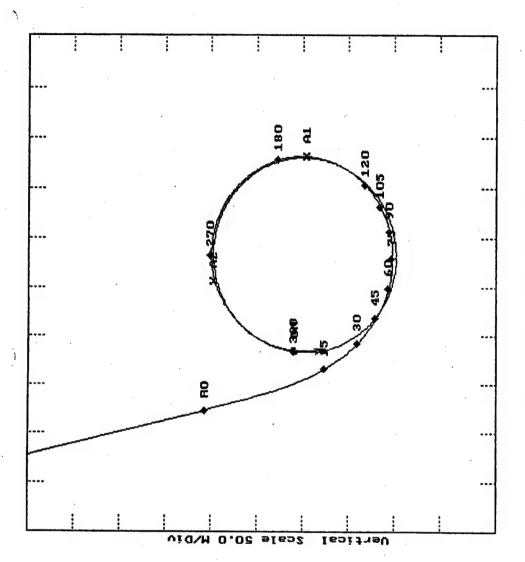
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| Starboard Turn Maneuver on Juniper WLB 201 | I Turn M | laneuver (| on Junipe | Fr MLB 2 | 10 | | | | |
|--|----------|---|-----------|----------|------------------|---------|----------|------------------|------|
| Executed | with a | Executed with a 15 Degree Rudder at a speed of 9 Knots both engines | Pudder | at a sp | eed of 9 | Knots b | oth engi | nes | |
| EUENT | 15 | 30 | 54 | 09 | 73 | 90 | 105 | 120 | DEG. |
| | | 1 | 1 | 1 | 1 1 1 | ! | | | 1 |
| TURN TIME * 30.0 * 42.0 * 52.0 * 61.0 * 70.0 * 79.0 * 88.0 * 97.0 Sec. | * 30.0 | * 42.0 | * 52.0 | * 61.0 | * 70.0 | * 79.0 | * 88.0 | * 97.0 | Sec. |
| ADVANCE | 154.3 | 154.3 209.5 | 246.6 | 270.7 | 270.7 284.6 | 288.6 | 282.9 | 282.9 269.4 Yrd. | Yrd. |
| TRANSFER | 11.5 | 34.8 | 64.2 | 2.96 | 96.7 132.8 169.4 | 169.4 | 203.6 | 234.1 Yrd. | ⊀rd. |

| TIME MEASURE | OVER 0.0 sec. | 9 TURN *117.0 Sec. | B TURN #118.0 Sec. | g TURN 253.0 Sec. | G 299 Degrees | 9,14 Knots | 5,85 Knots | TER 283.64 Yards | based on USER selected MARKS 14:33:31 and 14:34:40 |
|--------------|-------------------------|----------------------|----------------------|----------------------|----------------|---------------|---------------|-------------------|--|
| EUENT | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | nitial HEADING | initial SPEED | TURNING SPEED | FACTICAL DIAMETER | FURING RADIUS based on USER |

(*) Indicates a computer assigned mark t

Table A-8, Starboard Turn Maneuver 9 kts., 15 deg. Rudder



Horizontal Scale 50.0 M/Div

Set 221.0 Deg Drift 0.OKts

71 21.3 W

Position Plt

at 9.0 Kts

Plot Center: 41 21.9 N

Figure A-9, Port Turn Maneuver 9 kts., 15 deg. Rudder

9 June 1998 09:42:05 Maneuver # 1

Port

15 Rudder

Maneuver performed at 09:42:05 GMT on

9 June 1998

Port Turn Maneuver on Juniper wlb 201

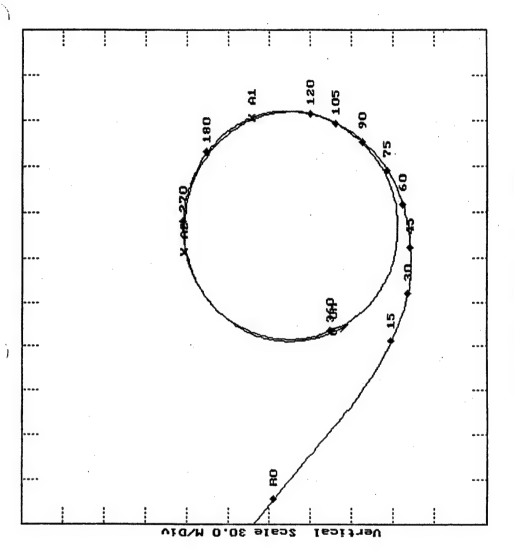
| ith a | Executed with a 15 Degree Rudder at a speed of 9 Knots both engines | Rudder | at a spi | sed of 9 | Knots b | oth engi | | i |
|-----------|---|--------|----------|----------|--|----------|--------|------|
| 30 | | 5 | 09 | 22 | 06 | 103 | 120 | DEG. |
| 1 | | 1 | | - | | | | |
| * 41.0 | • | * 50.0 | * 60.0 | * 70.0 | TURN TIME * 30.0 * 41.0 * 50.0 * 60.0 * 70.0 * 80.0 * 90.0 *101.0 Sec. | * 90.0 | *101.0 | Sec. |
| 190.6 | | 218.8 | 240.4 | 252.7 | 146.5 190.6 218.8 240.4 252.7 256.3 252.2 241.1 Vrd. | 252.2 | 241.1 | Yrd. |
| 11.7 30.5 | | 52.6 | 81.3 | 112.2 | 52.6 81.3 112.2 142.5 170.6 197.7 Vrd. | 170.6 | 197.7 | Yrd. |

| MEASURE | | | | | 166 Degrees | 9.12 Knots | 4.23 Knots | 248.69 Vards | selected MARKS 09:46:05 and 09:47:29 |
|---------|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|
| TIME | 0.0 sec. | *146.0 Sec. | *204.0 Sec. | 270.0 Sec. | | | | | |
| EVENT | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER |

(*) Indicates a computer assigned mark ?

107.15 Yards

Table A-9, Port Turn Maneuver 9 kts., 15 deg. Rudder



Horizontal Scale 30.0 M/Div

Set 220.0 Deg Drift 0.0Kts

Plot Center: 41 21.1 N 71 20.4 W

Figure A-10, Port Turn Maneuver 9 kts., 20 deg. Rudder

9 June 1998 09:59:12 Maneuver # 2

Port

Position Plt

20 Rudder at 9.0 Kts

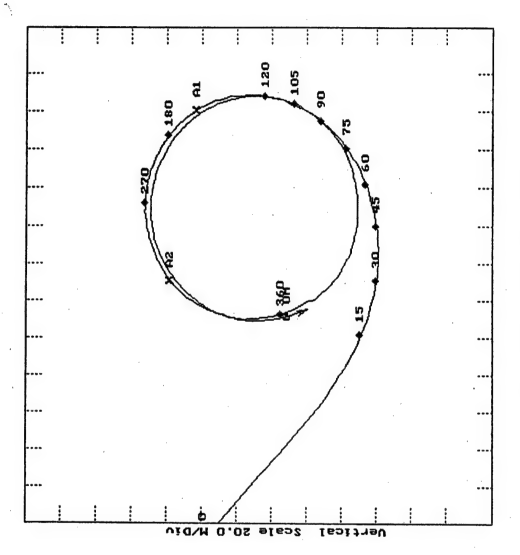
| | | | oth engir | 105 | 1 | * 87.0 | 241.6 | 143.5 |
|------------------------------------|-------------|---------------------------------------|---|-------|-----|----------------------|---------|----------|
| | | | Knots b | 90 | 1 | * 77.0 | 244.9 | 118.2 |
| • | | | eed of 9 | 75 | | * 58.0 * 67.0 * 77.0 | 241.9 | 90.5 |
| MT on | | b 201 | at a se | 09 | | * 58.0 | 231.1 | 65.4 |
| 59:12 6 | | niper ul | Rudder | 45 | 1 | * 49.0 | 212.1 | 41.4 |
| d at 09: | | r on jur | O Degree | 30 | | * 40.0 | 185.4 | 20.6 |
| performe | 860 | Maneuve | with a 2 | 15 | - | * 31.0 | 149.7 | 6.7 |
| Manguver performed at 09:59:12 GMT | 9 June 1998 | Port Turn Manauver on juniper wlb 201 | Executed with a 20 Degree Rudder at a speed of 9 Knots both engir | EUENT | *** | TURN TIME * 31.0 | ADUANCE | TRANSFER |

* 96.0 Sec. 233.9 Yrd. 163.2 Yrd.

| MEASURE | | | | | | 130 Degrees | 9.04 Knots | 3.69 Knots | 207.21 Vards | 10:02:20 and 10:03:18 | 83.35 Yards |
|---------|---|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|--------------|-------------------|---|-------------|
| TIME | 1 | 0.0 sec. | *138.0 Sec. | *164.0 Sec. | 246.0 Sec. | | | | | selected MARKS | |
| EUENT | | FIME to RUDDER DUER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | THRING SPEED | TOCTICAL DIAMETER | THE RADIUS based on USER selected MARKS 10:02:20 and 10:03:18 | |

Table A-10, Port Turn Maneuver 9 kts., 20 deg. Rudder

(*) Indicates a computer assigned mark !



Horizontal Scale 20.0 M/Div

41 20.4 N 71 19.2 H Set 195.0 Deg

Position Plt Plot Center:

30 Rudder at 9.0 Kts

Drift 0.0Kts

Figure A-11, Port Turn Maneuver 9 kts., 30 deg. Rudder

9 June 1998 10:16:02 Maneuver # 3

Port

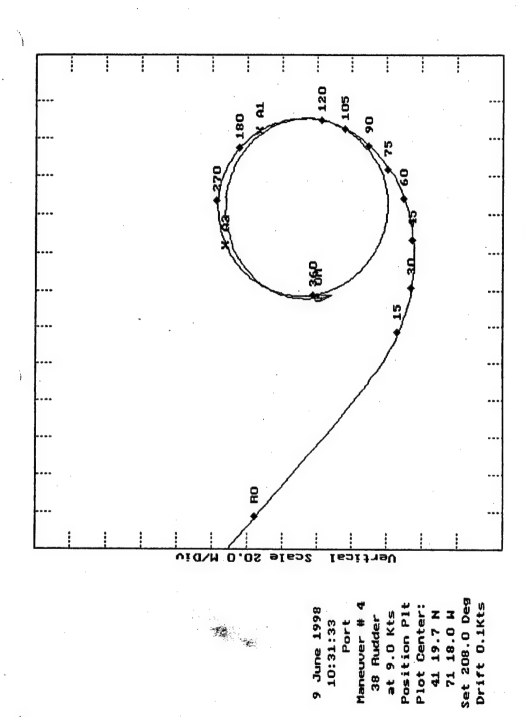
| Maneuver performed at 10:16:02 GMT on | perform | ed at 10 | :16:02 G | H on | | | | |
|---------------------------------------|---------|----------|---------------------------------------|---------|---|---------|---|-----|
| 9 June 1998 | 86 | | | | | | | |
| ort Turn | Maneuv | er on ju | Port Turn Maneuver on juniper wlb 201 | P 201 | | | | |
| xecuted | with a | 30 Degre | e Rudder | at a sp | eed of 9 | Knots k | Executed with a 30 Degree Rudder at a speed of 9 Knots both engines | nes |
| EVENT | 12 | 30 | 45 | 09 | 75 | 06 | 105 | 12 |
| 1 | 1 1 1 | 1 | | 1 1 1 | 1 | 1 | 1 | |
| IRN TIME | * 31.0 | * 39.0 | * 48.0 | * 56.0 | TURN TIME * 31.0 * 39.0 * 48.0 * 56.0 * 65.0 * 74.0 | * 74.0 | * 83.0 * 92 | * |
| ADVANCE | 147.9 | 176.6 | 199.6 | 212.6 | 220.4 | 222.1 | 219.4 | 211 |
| TRANSFER | 3.8 | 16.5 | 36.0 | 55.2 | 9.92 | 97.0 | 115.2 | 131 |
| | | | | | | | | |

* 92.0 Sec. 211.1 Yrd. 131.3 Yrd.

| MEASURE | | | | | 130 Degrees | 9.00 Knots | 3.05 Knots | 160.75 Yards | selected MARKS 10:19:12 and 10:20:14 | 61.28 Yards |
|---------|-------------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|-------------|
| TIME | 0.0 sec. | *127.0 Sec. | *150.0 Sec. | 218.0 Sec. | | | | | selected MARKS | • |
| EUENT | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER | |

Table A-11, Port Turn Maneuver 9 kts., 30 deg. Rudder

(*) Indicates a computer assigned mark



Horizontal Scale 20.0 M/Div

Figure A-12, Port Turn Maneuver 9 kts., 38 deg. Rudder

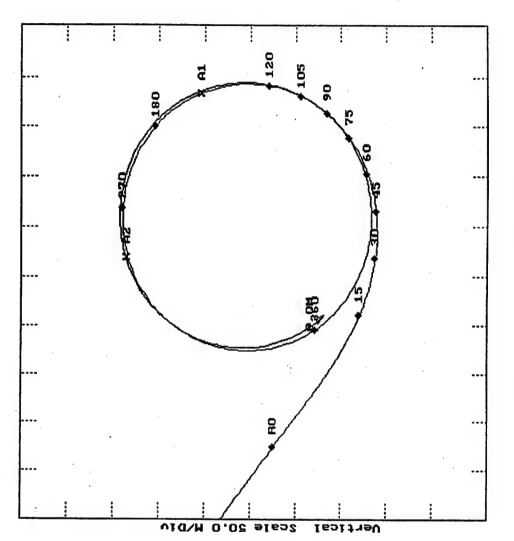
| 6 | |
|-----------|----------|
| GM1 | |
| 10:31:33 | |
| at | |
| parformed | 861 |
| euver , | June 199 |
| M. | 6 |

| Port Turn Manauver on juniper w1b 201 | Maneuv | er on ju | niper wil | 102 9 | | | | | |
|--|--------|-------------------------------|-----------|---------|-----------|---------|------------------------|------------|------|
| Executed with a 38 Degree Rudder at a speed of 9 Knots both angines | with a | 38 Degree | e Rudder | at a sp | eed of 9 | Knots b | oth engi | nes | |
| EVENT | 15 | 30 | 45 | 09 | 75 | 90 | 105 | 120 | DEG. |
| 1 1 1 | 1 | 1 | 1 | 1 | 1 | | - | 1 | 1 |
| TURN TIME * 28.0 * 35.0 * 43.0 * 51.0 * 59.0 * 67.0 * 76.0 * 84.0 Sec. | * 28.0 | * 35.0 | * 43.0 | * 51.0 | * 59.0 | * 67.0 | * 76.0 | * 84.0 | Sec. |
| ADUANCE | 132.9 | 132.9 157.3 177.7 190.6 197.2 | 177.7 | 190.6 | 197.2 | 199.3 | 199.3 197.1 191.7 Yrd. | 191.7 | Yrd. |
| TRANSFER | 3.0 | 3.0 13.8 | 30.1 | | 48.2 65.7 | 82.7 | 8.66 | 113.2 Yrd. | Yrd. |

| | | | | | | | | | | | • | |
|---------|---|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|-------------|--|
| MEASURE | | | | | | 130 Degrees | 9.10 Knots | 2.74 Knots | 140.00 Vards | selected MARKS 10:34:14 and 10:35:01 | 47.35 Yards | |
| TIME | 1 | 0.0 sec. | *117.0 Sec. | *138.0 Sec. | 195.0 Sec. | | | | | | | |
| EVENT | | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER | | |

(*) Indicates a computer assigned mark t

Table A-12, Port Turn Maneuver 9 kts., 38 deg. Rudder



Horizontal Scale 50.0 M/Div

41 18.8 N 71 16.5 W Set 204.0 Deg

Position Plt

Plot Center:

at 12.0 Kts

10 Rudder

Drift 0.1Kts

Figure A-13, Port Turn Maneuver 12 kts., 10 deg. Rudder

9 June 1998

10:47:13

Port

Maneuver # 1

Executed with a 10 Degree Rudder at a speed of 12 Knots both engines 317.2 # 81.0 224.1 1 103 188.4 * 73.0 322.9 ₩ 65.0 319.0 151,1 303.2 109.6 * 56.0 9 Maneuver performed at 10:47:13 GMT on Port Turn Maneuver on Juniper w1b201 75.4 * 48.0 278.8 5 43.6 * 39.0 239.5 1 30 17.6 TURN TIME * 28.0 179.1 ----9 June 1998 TRANSFER ADVANCE 1111111 EVENT

120

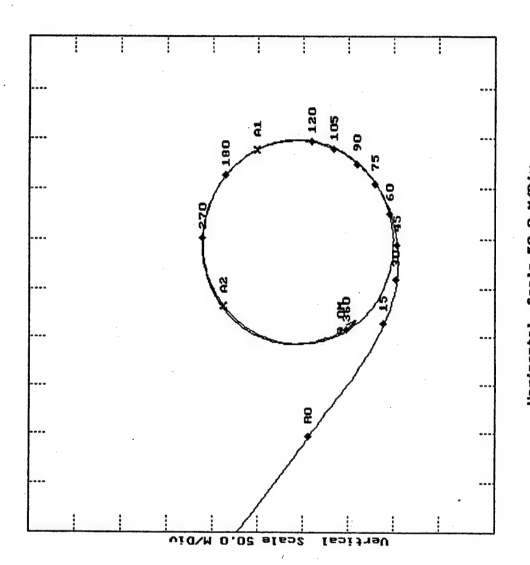
302.3 Yrd. 260.6 Yrd.

* 90.0 Sec.

| MEASURE | | | | | | 130 Degrees | 11.73 Knots | 7.30 Knots | 333.75 Yards | selected MARKS 10:50:06 and 10:50:59 | 146.59 Yards |
|---------|---|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|--------------|
| TIME | 1 | 0.0 sec. | *125.0 Sec. | *149.0 sec. | 229.0 Sec. | | | | | selected MARKS | |
| EVENT | | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER | |

Table A-13, Port Turn Maneuver 12 kts., 10 deg. Rudder

(*) Indicates a computer assigned mark t



Horizontal Scale 50.0 M/Div

Set 186.0 Deg Drift 0.1Kts

Figure A-14, Port Turn Maneuver 12 kts., 15 deg. Rudder

Maneuver # 2

Port

15 Rudder

9 June 1998 10:59:43 Position Plt

Plot Center: 41 18.2 N 71 15.5 W

at 12.0 Kts

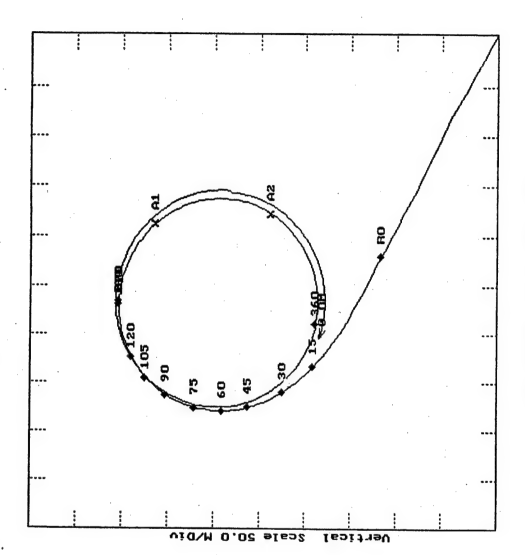
Maneuver performed at 10:59:43 GMT on 9 June 1998

| Port Turn Maneuver on Juniper w16201 | Maneuv | er on Jur | liper wil | 201 | | | | | |
|--|--------|--|-----------|---------|----------|-----------------------|----------|------------------|------|
| Executed | with a | Executed with a 15 Degree Rudder at a speed of 12 Knots both engines | Budder | at a sp | eed of 1 | 2 Knots | both eng | ines | |
| EUENT | 15 | 30 | 45 | 9 | 75 | 06 | 105 | 0 | DEG. |
| | | | | | 1 | 1 | | | 1 |
| TURN TIME * 24.0 * 33.0 * 40.0 * 47.0 * 55.0 * 62.0 * 70.0 * 77.0 Sec. | * 24.0 | * 33.0 | * 40.0 | * 47.0 | * 55.0 | * 62.0 | * 70.0 | * 77.0 | Sec. |
| ADUANCE | 154.2 | 154.2 202.2 231.1 251.1 263.9 266.5 | 231.1 | 251.1 | 263.9 | 266.5 | 261.1 | 261.1 250.0 Yrd. | Yrd. |
| TRANSFER | 14.8 | 35.7 | 59.5 | 87.4 | 121.5 | 59.5 87.4 121.5 151.2 | 182.8 | 207.5 Yrd. | Yrd. |

| MEASURE | | | | | 130 Degrees | 11.96 Knots | 6.21 Knots | 262.45 Vards | selected MARKS 11:02:17 and 11:03:14 | 109.33 Yards |
|---------|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|--------------|
| TIME | 0.0 sec. | *108.0 Sec. | *129.0 Sec. | 198.0 Sec. | | | | | selected MARKS | |
| EUENT | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER | |

Table A-14, Port Turn Maneuver 12 kts., 15 deg. Rudder

(*) Indicates a computer assigned mark t



Horizontal Scale 50.0 M/Div

Set 56.0 Deg Drift 0.1Kts

41 20.9 N 71 15.0 M

Maneuver # 2 20 Rudder

14:46:11 Starboard

9 June 1998

Position Plt

Plot Center:

at 12.0 Kts

Figure A-15, Starboard Turn Maneuver 12 kts., 20 deg. Rudder

Maneuver performed at 14:46:11 GMT on 9 June 1998

Starboard Turn Maneuver on Juniper MLB 201

| | DEG. | 1 | Sec. | Yrd. | Yrd. |
|--|-------|-----------|--|------------------------------|------------------------|
| ines | 120 | | * 65.0 | 241.7 | 200.6 Yrd. |
| both eng | 105 | 1 | * 59.0 | 255.0 258.8 253.5 241.7 Yrd. | 174.8 |
| 2 Knots | 90 | | * 53.0 | 258.8 | 78.5 109.5 145.7 174.8 |
| eed of 1 | 25 | 1 | * 46.0 | 255.0 | 109.5 |
| at a sp | 09 | | * 40.n | 242.0 | 78.5 |
| Rudder | 45 | 1 | * 35.0 | 224.1 | |
| O Degree | 30 | | * 28.0 | 146.4 189.5 224.1 242.0 | 27.6 54.5 |
| with a 2 | 12 | | * 21.0 | 146.4 | 9.6 |
| Executed with a 20 Degree Rudder at a speed of 12 Knots both engines | EVENT | 1 1 1 1 1 | TURN TIME * 21.0 * 28.0 * 35.0 * 40.0 * 46.0 * 53.0 * 59.0 * 65.0 Sec. | ADVANCE | TRANSFER |

| | | | | | | | | | 19 | |
|---------|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|--------------|
| MEASURE | | | | | 299 Degrees | 12,35 Knots | 7.06 Knots | 243.21 Yards | selected MARKS 14:48:43 and 14:49:19 | 119.26 Yards |
| TIME | 0.0 sec. | * 79.0 Sec. | * 80.0 Sec. | 175.0 Sec. | | | | | | |
| EUENT | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER | |

(*) Indicates a computer assigned mark t

Table A-15, Starboard Turn Maneuver 12 kts., 20 deg. Rudder

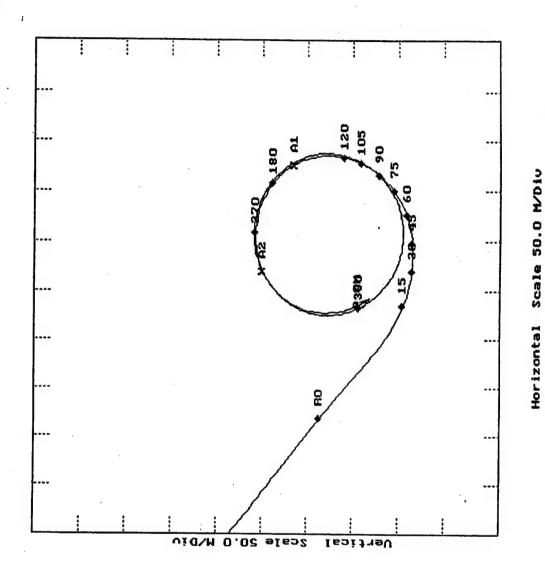


Figure A-16, Port Turn Maneuver 12 kts., 20 Deg Rudder

Set 186.0 Deg Drift 0.1Kts

41 17.7 N 71 14.7 W

Maneuver # 3

Port

9 June 1998 11:10:06 Position Plt

20 Rudder at 12.0 Kts Plot Center:

Executed with a 20 Degree Rudder at a speed of 12 Knots both engines * 58.0 249.4 120.9 90 8.26 * 52.0 247.7 6.69 * 45.0 238.1 60 Maneuver performed at 11:10:06 GMT on Port Turn Maneuver on Juniper w1b201 * 38.0 219.0 44.5 45 25.0 * 32.0 195.7 30 TURN TIME * 25.0 8.2 160.3 15 9 June 1998 THANSFER ADVANCE EVENT

120 1

103

237.3 Yrd. 165.1 Yrd.

145.8 245.4

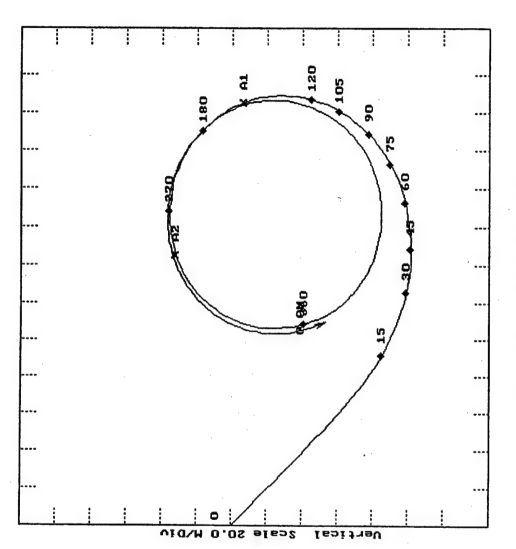
* 71.0 Sec.

* 65.0

| MEASURE | | | | | | 130 Degrees | 12.01 Knots | 5.47 Knots | 211.38 Yards | selected MARKS 11:12:42 and 11:13:25 | 86.34 Yards |
|---------|---|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|-------------|
| TIME | | 0.0 sec. | *100.0 Sec. | *119.0 Sec. | 177.0 Sec. | | • | | | selected MARKS | |
| EUENT | 1 | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER | |

Table A-16, Port Turn Maneuver 12 kts., 20 Deg Rudder

(*) Indicates a computer assigned mark !



Horizontal Scale 20.0 M/Div

Set 186.0 Deg

41 17.2 N 71 13.9 W Drift 0.0Kts

Position Plt Plot Center:

30 Rudder at 12.0 Kts

Maneuver # 4

9 June 1998

11:20:26 Port

Figure A-17, Port Turn Maneuver 12 kts., 30 deg. Rudder

Manguver performed at 11:20:26 GMT on 9 June 1998 Port Turn Manguver on Juniper w16201

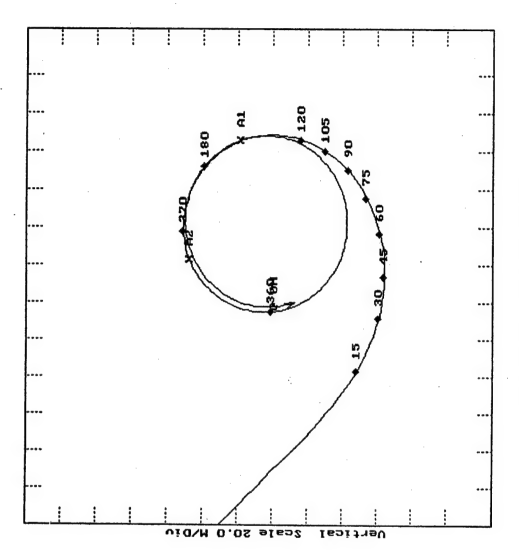
| | DEG. | 1 | Sec. | Yrd. | Yrd. |
|--|-------|---|--|-------------------------------------|----------------------------|
| ines | 120 | 1 | * 65.0 | 216.2 208.8 Yrd. | 136.5 |
| both eng | 105 | 1 | * 59.0 | 216.2 | 120.8 |
| 2 Knots | 90 | | * 52.0 | 219.8 | 79.4 99.5 120.8 136.5 Yrd. |
| eed of 13 | 25 | | * 46.0 | 217.5 | |
| at a sp | 9 | | * 40.0 | 209.4 | 38.1 58.5 |
| - Rudder | 45 | - | * 34.0 | 194.4 | 38.1 |
| Executed with a 30 Degree Rudder at a speed of 12 Knots both engines | 30 | | * 29.0 | 141.1 175.9 194.4 209.4 217.5 219.8 | 23.0 |
| with a | 15 | !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! | * 22.0 | 141.1 | 2.6 |
| Executed | EUENT | | TURN TIME * 22.0 * 29.0 * 34.0 * 40.0 * 46.0 * 52.0 * 59.0 * 65.0 Sec. | ADUANCE | TRANSFER |

| MEASURE | | | | | 136 Degrees | 12.01 Knots | 4.36 Knots | 168.83 Yards | selected MARKS 11:22:55 and 11:23:36 |
|---------|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|
| TIME | 0.0 sec. | * 91.0 Sec. | *111.0 Sec. | 160.0 Sec. | | | | | selected MARKS |
| EUENT | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER |

(*) Indicates a computer assigned mark t

64.61 Yards

Table A-17, Port Turn Maneuver 12 kts., 30 deg. Rudder



Horizontal Scale 20.0 M/Div

41 16.3 N 71 12.7 W Set 327.0 Deg

Maneuver # 5

11:32:22 Port

9 June 1998

Position Plt Plot Center:

38 Rudder at 12.0 Kts Drift 0.1Kts

Figure A-18, Port Turn Maneuver 12 kts., 38 deg. Rudder

Executed with a 38 Degree Rudder at a speed of 12 Knots both engines * 51.0 91.7 214.3 90 73.3 * 45.0 212.1 53.7 * 39.0 204.2 9 Manauver performed at 11:32:22 GMT on Port Turn Maneuver on Juniper w1b201 * 33.0 189.8 34.5 5 * 28.0 20.1 171.6 30 7.8 TURN TIME * 22.0 141.8 12 9 June 1998 TRANSFER ADVANCE EVENT

120

105

205.5 Yrd. 122.5 Yrd.

108.2

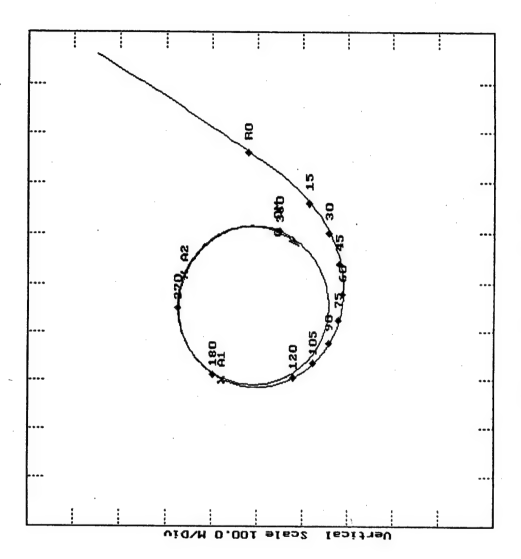
* 63.0 Sec.

* 57.0 211.5

| | | | | | • | | | | | | |
|---------|---|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|-------------|
| MEASURE | 1 1 1 1 | | | | | 136 Degrees | 12.10 Knots | 3.73 Knots | 151.01 Yards | selected MARKS 11:34:35 and 11:35:14 | 48.85 Yards |
| TIME | | 0.0 sec. | * 90.0 Sec. | *109.0 3ec. | 147.0 Sec. | | | | | selected MARKS | |
| EUENT | 1 | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER | |

Table A-18, Port Turn Maneuver 12 kts., 38 deg. Rudder

(*) Indicates a computer assigned mark !



Horizontal Scale 100.0 M/Div

Set 66.0 Deg Drift 0.0Kts

41 15.2 N 71 8.1 W

Position Plt

at 16.0 Kts

Plot Center:

Maneuver # 1

10 Rudder

Starboard

Figure A-19, Starboard Turn Maneuver 16 kts., 10 deg. Rudder

9 June 1998

12:24:34

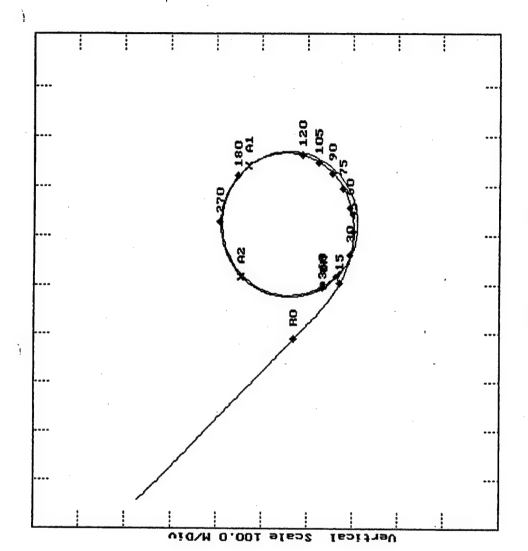
Maneuver performed at 12:24:34 GMT on 9 June 1998

| Starboard | 1 Turn | Starboard Turn Maneuver on Juniper MLB 201 | on Junipi | er WLB 2 | 10 | | | | |
|--|--------|--|-------------------------|----------|----------|---------|------------------------------------|------------------|------|
| Executed | with a | Executed with a 10 Degree Rudder at a speed of 16 Knots both engines | e Rudder | at a sp | eed of 1 | 6 Knots | both eng | ines | |
| EVENT 15 | 12 | 30 | 45 | 09 | 25 | 06 | 105 | 120 | DEG. |
| | 1 | | | 1 | 1 | 1 | | 1 | 1 |
| TURN TIME * 20.0 * 29.0 * 37.0 * 45.0 * 52.0 * 59.0 * 66.0 * 73.0 Sec. | * 20.0 | * 29.0 | * 37.0 | * 45.0 | * 52.0 | * 59.0 | 0.99 * | * 73.0 | Sec. |
| ADVANCE | 180.3 | 254.4 | 254.4 309.9 350.8 372.7 | 350.8 | 372.7 | 380.0 | 372.3 | 372.3 349.4 Yrd. | Yrd. |
| TRANSFER | 17.7 | 48.6 | 90.7 | 145.0 | 199.6 | 256.9 | 145.0 199.6 256.9 313.6 365.7 Yrd. | 365.7 | Yrd. |

| MEASURE | | | | | 211 Degrees | 16.04 Knots | 13.73 Knots | 458.88 Yards | selected MARKS 12:26:55 and 12:27:31 | 180.42 Yards |
|---------|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|--------------|
| TIME | 0.0 sec. | * 98.0 Sec. | *121.0 Sec. | 166.0 Sec. | | | • | | | |
| EVENT | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER | |

(*) Indicates a computer assigned mark t

Table A-19, Starboard Turn Maneuver 16 kts., 10 deg. Rudder



Horizontal Scale 100.0 M/Div

Figure A-20, Port Turn Maneuver 16 kts., 10 deg. Rudder

10 Rudder at 16.0 Kts Position Plt

Plot Center: 41 14.9 N 71 10.7 W

Maneuver # 1

11:47:05 Port

9 June 1998

Set 26.0 Deg Drift 0.1Kts

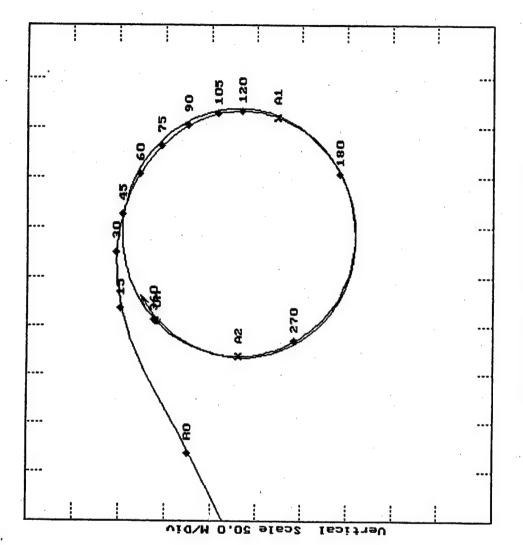
Maneuver performed at 11:47:05 GMT on 9 June 1998 Port Turn Maneuver on Juniper WLB 201

| Executed with a 10 Degree Rudder at a speed of 16 Knots both engines | with | 9 10 | Degree | Rudder | at a sp | eed of 1 | 6 Knots | both eng | ines | |
|--|-------|------|--------|--------|---------|--|---------|----------|--------------|------|
| EUENT | 13 | | 30 | 45 | 09 | 22 | 06 | 105 | 105 120 DEG. | DEG. |
| | | | | 1 | | 1 | | 1 | | 1 |
| TURN TIME * 19.0 * 27.0 * 34.0 * 41.0 * 47.0 * 53.0 * 59.0 * 65.0 Sec. | * 19. | * | 27.0 | * 34.0 | * 41.0 | ₩ 47.0 | * 53.0 | * 59.0 | * 65.0 | Sec. |
| ADUANCE 164.0 224.0 267.3 298.8 315.0 320.0 314.1 297.6 Yrd. | 164. | | 224.0 | 267.3 | 8.862 | 315.0 | 320.0 | 314.1 | 297.6 | Yrd. |
| TRANSFER 15.1 | 15 | | 40.8 | 74.0 | 116.0 | 40.8 74.0 116.0 156.3 198.1 238.9 275.7 Yrd. | 198.1 | 238.9 | 275.7 | Yrd. |

| | | | | | | ٠ | | | | : | |
|---------|---|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|--------------|
| MEASURE | | | | | | 135 Degrees | 15.95 Knots | 11.78 Knots | 350.38 Yards | selected MARKS 11:49:27 and 11:50:09 | 156.43 Yards |
| TIME | 1 | 0.0 sec. | * 90.0 Sec. | *107.0 Sec. | 158.0 Sec. | | | | | selected MARKS | |
| EUENT | | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER | |

Table A-20, Starboard Turn Maneuver 16 kts., 10 deg. Rudder

(*) Indicates a computer assigned mark



Horizontal Scale 50.0 M/Div

Figure A-21, Starboard Turn Maneuver 16 kts., 15 deg.

9 June 1998

Maneuver # 2 15 Rudder

12:33:29 Starboard Position Plt

Plot Center:

at 16.0 Kts

Set 15.0 Deg

41 14.9 N 71 7.9 W Drift 0.1Kts

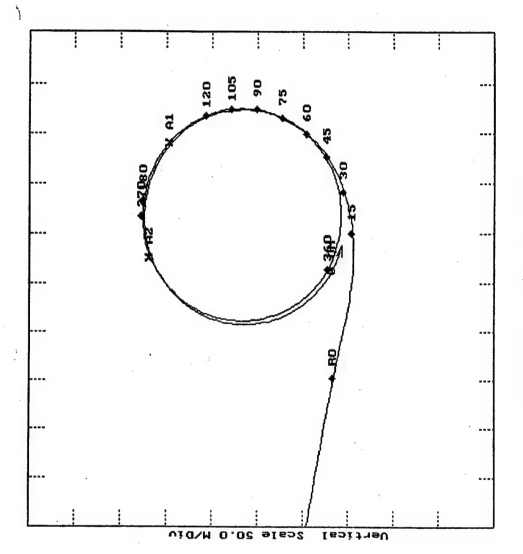
Maneuver performed at 12:33:29 GMT on 9 June 1998 Starboard Turn Maneuver on Juniper MLB 201

| | DEC | 1 | Sec | ۲rd | Yrd | |
|--|----------|---|--|--|------------------|--|
| ines | 120 DEG. | | * 57.0 | 296.3 | 242.5 Yrd. | |
| both eng | 105 | 1 | * 53.0 | 308.0 | 179.2 215.9 | |
| 6 Knots | 90 | ! ! ! | * 48.0 | 236.0 268.3 296.8 310.6 314.2 308.0 296.3 Yrd. | 179.2 | |
| sed of 10 | 73 | !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! | * 43.0 | 310.6 | 64.8 104.2 141.1 | |
| at a sp | 09 | 1 1 1 | * 38.0 | 8.962 | 104.2 | |
| Rudder | 45 | | * 32.0 | 268.3 | 64.8 | |
| 5 Degree | 30 | 1 | * 27.0 | 336.0 | 37.8 | |
| with a 1 | 15 | 1 | * 20.0 | 180.5 | 12.6 | |
| Executed with a 15 Degree Rudder at a speed of 16 Knots both engines | EVENT | 1 | TURN TIME * 20.0 * 27.0 * 32.0 * 38.0 * 43.0 * 48.0 * 53.0 * 57.0 Sec. | ADVANCE | TRANSFER | |

| TIME | 0.0 sec. | * 77.0 Sec. | *108.0 Sec. | 134.0 Sec. | 60 Degrees | 16.20 Knots | 12.27 Knots | 308.39 Yards | selected MARKS 12:35:16 and 12:36:11 | 134,93 Yards |
|-------|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|--------------|
| EUENT | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER | |

(*) Indicates a computer assigned mark t

Table A-21, Starboard Turn Maneuver 16 kts., 15 deg. Rudder



Horizontal Scale 50.0 M/Div

Figure A-22, Port Turn Maneuver 16 kts., 15 deg. Rudder

Maneuver # 2

15 Rudder

9 June 1998

11:55:24 Port at 16.0 Kts Position Plt

Plot Center: 41 14.6 N 71 9.6 W Drift 0.1Kts

Set 40.0 Deg

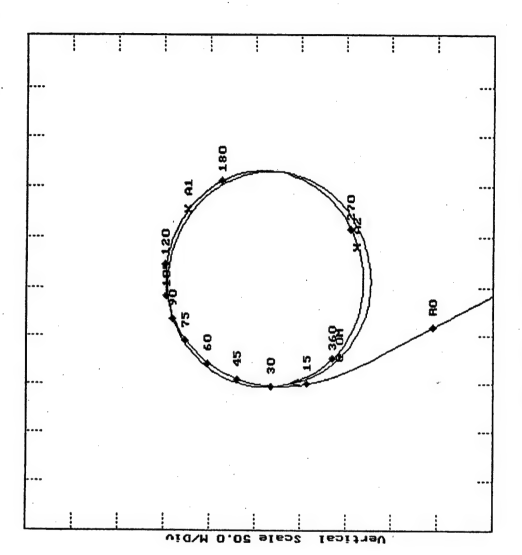
Manguver performed at 11:55:24 GMT on 9 June 1998

| | | DEG. | | Sec. | Yrd. | Yrd. |
|---------------------------------------|--|-------|---|--|-------------|-----------------|
| | ines | 120 | !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! | * 56.0 | 253.2 Yrd. | 202.7 Yrd. |
| | both eng | 105 | 1 | * 51.0 | 271.0 265.8 | 145.5 175.3 |
| | 6 Knots | 90 | | * 46.0 | | 145.5 |
| | sed of 1 | 75 | - | * 41.0 | 8.792 | 55.0 82.9 114.0 |
| 3 201 | at a sp | 09 | | * 36.0 | 256.5 | 82.9 |
| iper WL | - Rudder | 45 | - | * 31.0 | 203.1 236.5 | |
| r on Jur | 5 Degree | 30 | | * 25.0 | 203.1 | 27.8 |
| Maneuve | with a 1 | 13 | | * 19.0 | 160.9 | 8.9 |
| Port Turn Maneuver on Juniper NLB 201 | Executed with a 15 Degree Rudder at a speed of 16 Knots both engines | EVENT | | TURN TIME * 19.0 * 25.0 * 31.0 * 36.0 * 41.0 * 46.0 * 51.0 * 56.0 Sec. | ADUANCE | TRANSFER |

| TIME MEASURE | 0.0 sec. * 77.0 Sec. * 80.0 Sec. | 133.0 Sec. 101 Degrees 16.05 Knots | 10.12 Knots 257.63 Yards selected MARKS 11:57:17 and 11:57:40 117.35 Yards |
|--------------|--|--|---|
| EUENT | R OVER eg TURN * | TIME to 360 deg TURN 13: Initial HEADING Initial SPEED | ETER based on USER |

(*) Indicates a computer assigned mark !

Table A-22, Port Turn Maneuver 16 kts., 15 deg. Rudder



Horizontal Scale 50.0 M/Div

Set 28.0 Deg Drift 0.2Kts

Figure A-23, Starboard Turn Maneuver 16 kts., 20 deg.

Maneuver # 3

20 Rudder

Starboard

12:41:10

9 June 1998

Position Plt

Plot Center:

41 15.4 N 71 7.5 W

at 16.0 Kts

| | | | DEG. | ! | Sec. | Yrd. | Yrd. |
|---|--|--|-------|---|--|-------------------|---|
| | | ines | 120 | | * 51.0 | 262.6 247.8 Yrd. | 27.8 53.1 84.6 119.7 148.1 175.4 205.5 Yrd. |
| | | both eng | 105 | 1 | * 46.0 | 262.6 | 175.4 |
| | | 6 Knots | 06 | 1 | * 42.0 | 266.2 267.6 | 148.1 |
| · | 10 | eed of 1 | 75 | | * 38.0 | | 119.7 |
| E O | er MLB 2 | at a sp | 9 | | * 33.0 | 200.1 231.8 254.3 | 84.6 |
| .41:10 G | at Junta | - Rudder | 5 | | * 28.0 | 231.8 | 53.1 |
| ed at 12 | meuver o | O Degree | 30 | - | * 23.0 | 200.1 | 27.8 |
| performe | I Turn Ma | with a 2 | 12 | | * 18.0 | 161.1 | 10.6 |
| Maneuver performed at 12:41:10 GMT on 9 June 1998 | Starboard Turn Maneuver on Juniper WLB 201 | Executed with a 20 Degree Rudder at a speed of 16 Knots both engines | EUENT | | TURN TIME * 18.0 * 23.0 * 28.0 * 33.0 * 38.0 * 42.0 * 46.0 * 51.0 Sec. | ADVANCE | TRANSFER |

| ш | | | | | | 332 Degrees | 16.05 Knots | 11.15 Knots | 255.51 Yards | 12:43:40 | 115,98 Yards |
|----------|---|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|--------------|
| MEASURE | | | | | | 2 De | 6.05 | 1,15 | 5.51 | and | 5,98 |
| Æ | 1 | | | | | 33 | = | = | 25 | selected MARKS 12:43:01 and 12:43:40 | 11 |
| | | ec. | Sec. | Sec. | Sec. | | | | | MARKS | |
| TIME | | 0.0 sec. | * 69.0 Sec. | * 97.0 Sec. | 121.0 Sec. | | • | | | selected | |
| | | | | | | | | | | USER | |
| | | | z | z | z | | | | | 5 | |
| | | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | · @ | | | EB | TURING RADIUS based on USER | |
| <u>+</u> | I | DER | Q | 2 | g | DIN | Œ | ED | AME | CS | |
| EVENT | | RUD | 180 | 270 | 360 | HEA | SPE | SPE | DI | PDI | |
| | i | ţ | ţ | ţ | to | ial | ial | ING | ICAL | NG | |
| | | TIME | TIME | TIME | TIME | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURI | |

(*) Indicates a computer assigned mark !

Table A-23, Starboard Turn Maneuver 16 kts., 20 deg. Rudder

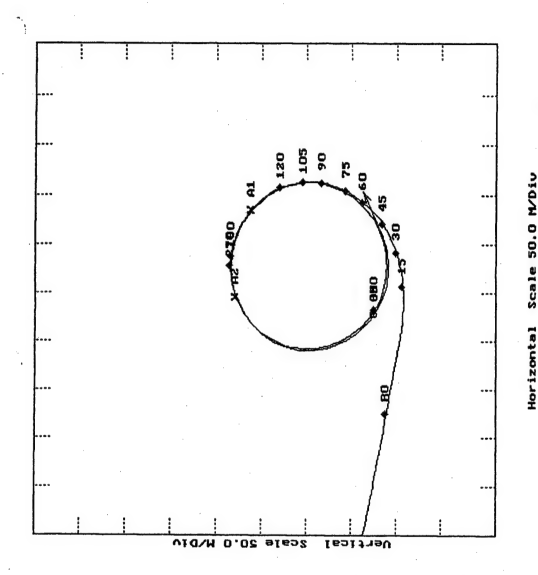


Figure A-24, Port Turn Maneuver 16 kts., 20 deg. Rudder

Maneuver # 3 20 Rudder

Position Plt at 16.0 Kts

Plot Center:

9 June 1998 12:02:39

Port

Set 45.0 Deg Drift 0.1Kts

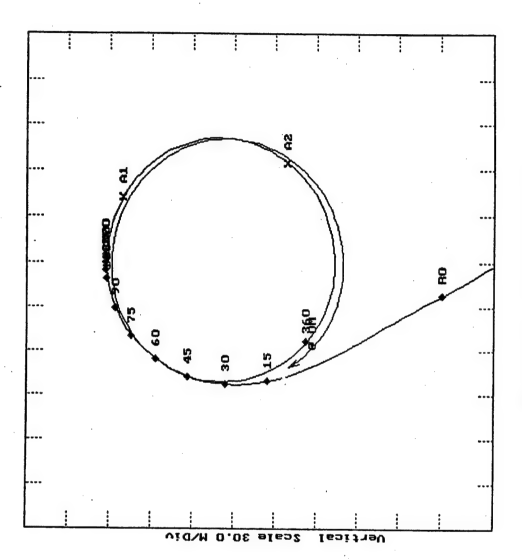
71 8.6 W 41 14.5 N

| 9 June 1998 Port Turn Maneuver on Juniper WLB 201 Executed with a 20 Degree Rudder at a speed of 16 Knots both engines | er on Jun 10 Degree | Manual Mil | 8 201 at a sp | eed of 10 | 6 Knots | both eng | ines | |
|--|------------------------|------------|------------------|---|---------|----------|------------|------|
| 2 | 30 | 4 U | 09 | 23 | 90 | 105 | 120 | DEG. |
| 1 | | | 1 | | | - | 1 | |
| TURN TIME * 17.0 | * 22.0 | * 27.0 | * 32.0 | * 22.0 * 27.0 * 32.0 * 36.0 * 41.0 * 45.0 * 50.0 Sec. | * 41.0 | * 45.0 | * 50.0 | Sec. |
| 145.1 | 180.3 | 208.4 | 227.7 | 236.6 | 239,8 | 236.0 | 225.0 Yrd. | Yrd. |
| 7.3 | 22.0 | 43.7 | 70.7 | 93.8 | 123.2 | 145.4 | 170.6 Yrd. | Yrd. |

| | | | | | • | es | ots | ots | rds | 05:20 | rds |
|---------|---|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|-------------|
| MEASURE | | | | | | 100 Degrees | 15.98 Knots | 9.24 Knots | 214.67 Yards | selected MARKS 12:05:00 and 12:05:20 | 94.07 Yards |
| TIME | 1 | 0.0 sec. | * 69.0 Sec. | * 71.0 Sec. | 118.0 Sec. | | | | | selected MARKS | |
| EUENT | | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER | |

(*) Indicates a computer assigned mark !

Table A-24, Starboard Turn Maneuver 16 kts., 20 deg. Rudder



Horizontal Scale 30.0 M/Div

Set 37.0 Deg

Drift 0.2Kts

Maneuver # 4

Starboard

9 June 1998

12:47:40

Position Plt

Plot Center:

41 16.1 N 71 7.8 W

at 16.0 Kts

30 Rudder

Figure A-25, Starboard Turn Maneuver 16 kts., 30 deg.

Maneuvar performed at 12:47:40 GMT on 9 June 1998

| Starboard Turn Maneuver on Juniper MLB 201 | Tern | Mane | SUVER OF | Junipe | F. MEB 2 | 01 | | | | |
|--|--------|------|-------------------|--------|-----------|----------|------------|--|------------------|------|
| Executed | with a | 30 | Degree | Rudder | at a spi | sed of 1 | 6 Knots | Exacuted with a 30 Degree Rudder at a speed of 16 Knots both engines | ines | |
| EUENT | 15 | | 30 | 45 | 09 | 75 | 90 | 105 | 120 | DEG. |
| !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! | | ٠ | | | - | 1 | 1 1 1 | 1 | | 1 |
| TURN TIME * 17.0 * 21.0 * 25.0 * 29.0 * 33.0 * 37.0 * 41.0 * 42.0 Sec. | * 17.0 | * | 21.0 | * 25.0 | * 29.0 | * 33.0 | * 37.0 | * 41.0 | * 42.0 | Sec. |
| ADUANCE | 151.4 | - | 151.4 181.5 205.1 | | 221.1 | 230.1 | 231.4 | 231.4 226.4 224.4 Yrd. | 224.4 | Yrd. |
| TRANSFER | 6.1 | | 19.1 | 38.4 | 38.4 61.5 | | 86.1 110.7 | | 133.4 138.8 Yrd. | Yrd. |
| | | | | | | | | | | |

| MEASURE | | | | | 332 Degrees | 16.05 Knots | 9.14 Knots | 143.94 Yards | selected MARKS 12:49:14 and 12:49:42 |
|---------|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|
| TIME | 0.0 sec. | * 43.0 Sec. | * 44.0 Sec. | 108.0 Sec. | | | | | selected MARKS 1 |
| EVENT | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER |

(*) Indicates a computer assigned mark !

88.68 Yards

Table A-25, Starboard Turn Maneuver 16 kts., 30 deg. Rudder

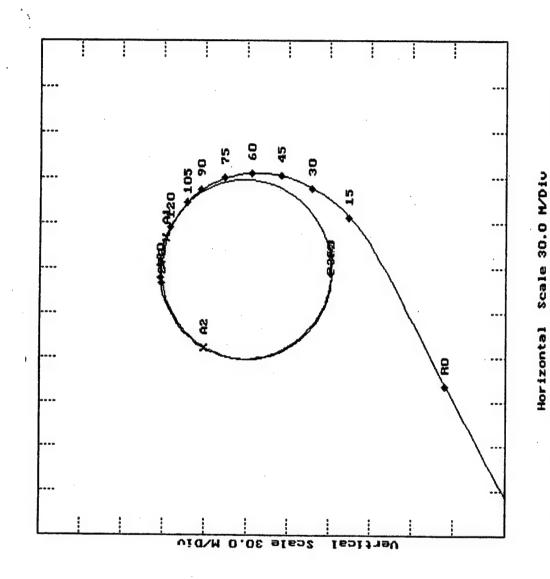


Figure A-26, Port Turn Maneuver 16 kts., 30 deg. Rudder

Drift 0.1Kts

Set 15.0 Deg

7.5 H 41 14.7 N

7.1

9 June 1998 12:09:55

Maneuver # 4

30 Rudder

Port

Position Plt

Plot Center:

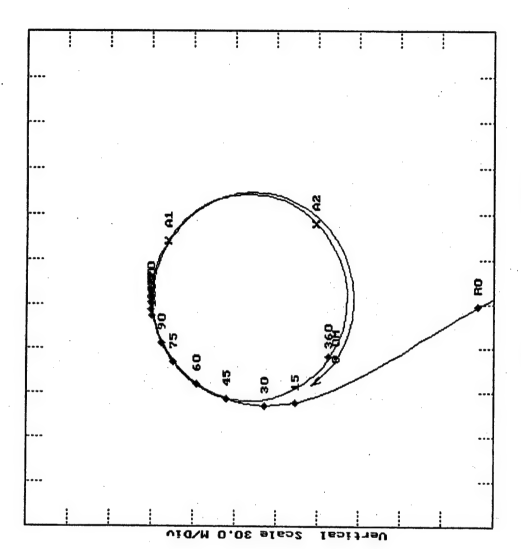
at 16.0 Kts

| | | | | DEG. | - | Sec. | 208.5 Yrd. | 128.4 Yrd. |
|---------------------------------------|-------------|---------------------------------------|--|-------|---|--|------------|------------|
| | | | ines | 120 | | * 46.0 | 208.5 | 128.4 |
| | | | both eng | 105 | | * 41.0 | 217.6 | 107.7 |
| | | | 6 Knots | 06 | | * 38.0 | 220.0 | 94.0 |
| | | | eed of 1 | 75 | - | * 34.0 | 218.5 | 74.2 |
| ff on | | 3 201 | at a sp | 09 | 1 | * 30.0 | 211.3 | 54.1 |
| 09:55 GP | | iper MLE | Rudder | 45 | | * 26.0 | 198.4 | 34.9 |
| d at 12: | | r on Jun | O Degree | 30 | 1 | * 22.0 | 178.6 | 18.2 |
| performe | 86 | Maneuve | with a 3 | 12 | 1 | * 17.0 | 145.4 | 3.8 |
| Maneuver performed at 12:09:55 GMT on | 9 June 1998 | Port Turn Maneuver on Juniper WLB 201 | Executed with a 30 Degree Rudder at a speed of 16 Knots both engines | EVENT | 1 | TURN TIME * 17.0 * 22.0 * 26.0 * 30.0 * 34.0 * 38.0 * 41.0 * 46.0 Sec. | ADVANCE | TRANSFER |

| MEASURE | | | | | | 60 Degrees | 15.98 Knots | 7.20 Knots | 153.16 Yards | selected MARKS 12:11:48 and 12:12:11 | 67.38 Yards |
|---------|---------|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|--------------------------------------|-------------|
| TIME | 3 3 1 1 | 0.0 sec. | * 55.0 Sec. | * 56.0 Sec. | 105.0 Sec. | | | | | selected MARKS | |
| EUENT | 1 | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER | |

Table A-26, Port Turn Maneuver 16 kts., 30 deg. Rudder

(*) Indicates a computer assigned mark ?



Horizontal Scale 30.0 M/Div

Set 38.0 Deg Drift 0.2Kts

Figure A-27, Starboard Turn Maneuver 16 kts., 38 deg.

Maneuver # 5

38 Rudder

Starboard

12:53:53

9 June 1998

Position Plt

Plot Center: 41 16.7 N 71 8.1 W

at 16.0 Kts

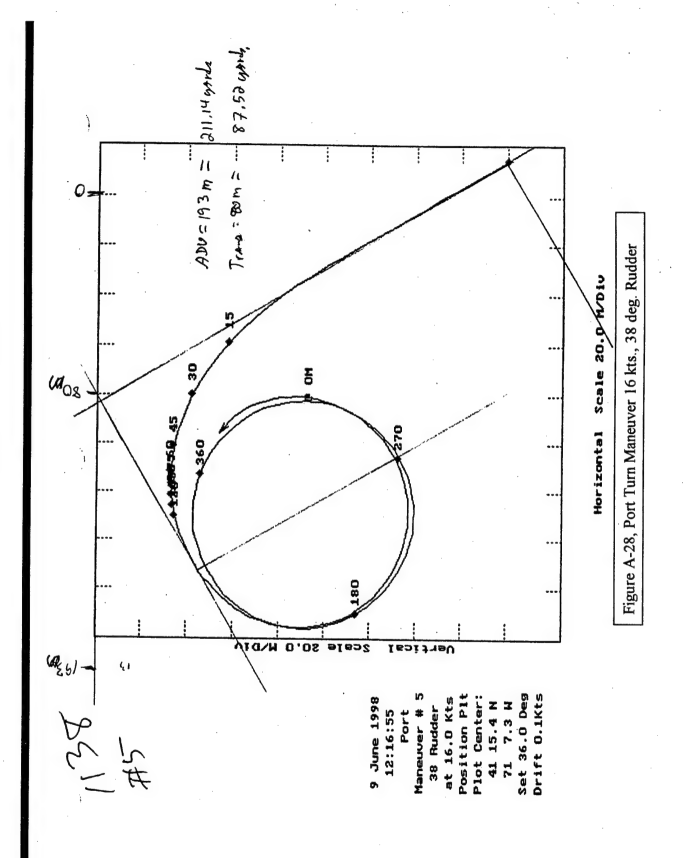
Maneuver performed at 12:53:53 GMT on 9 June 1998

| EVENT 15 30 45 60 75 90 105 120 DEG. TURN TIME * 18.0 * 21.0 * 25.0 * 35.2 57.0 80.1 96.9 117.9 122.7 Yrd. | Starboard | Turn P | Starboard Turn Maneuver on Juniper WLB 201 | n Junipe | er MLB 20 | 70 | | | | |
|---|-----------|--------|--|----------|-----------|----------|---------|----------|------------|------|
| HE * 18.0 * 21.0 * 25.0 * 29.0 * 33.0 * 159.9 182.2 205.8 220.8 228.6 2 | Executed | with a | 38 Degree | Rudder | at a sp | med of 1 | 6 Knots | both eng | ines | |
| ME * 18.0 * 21.0 * 25.0 * 29.0 * 33.0 * 159.9 182.2 205.8 220.8 228.6 2 | EVENT | 15 | 30 | 45 | 09 | 75 | 90 | 105 | 120 | DEG. |
| 159.9 182.2 205.8 220.8 228.6 2 6.9 16.6 35.2 57.0 80.1 | | - | | | 1 | 1 1 1 | 1 | ! | - | 1 |
| 159.9 182.2 205.8 220.8 228.6 2 4 6.9 16.6 35.2 57.0 80.1 | TURN TIME | * 18.0 | * 21.0 | * 25.0 | * 29.0 | * 33.0 | * 36.0 | * 40.0 | * 41.0 | Sec. |
| 6.9 16.6 35.2 57.0 80.1 | ADVANCE | 159.9 | 182.2 | 205.8 | 8.022 | | 229.6 | 225.9 | 224.2 Yrd. | Yrd. |
| | TRANSFER | 6.9 | | 35.2 | 57.0 | 80.1 | | 117.9 | 122.7 | Yrd. |

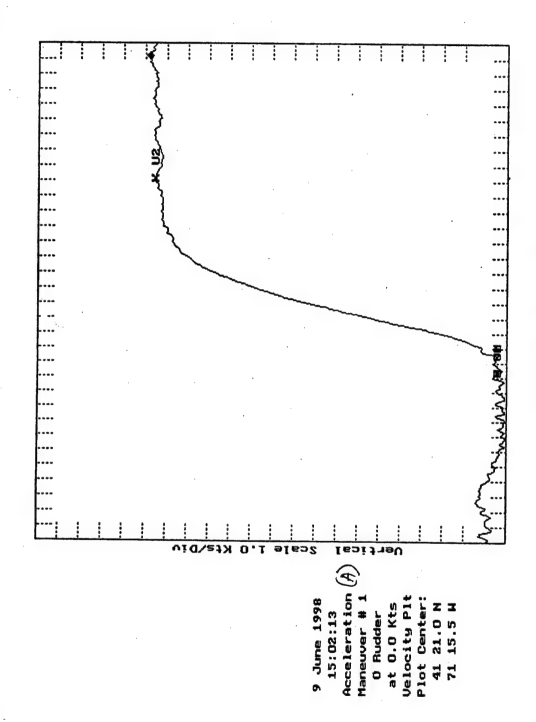
| MEASURE | | | | | 330 Degrees | 16.19 Knots | 7.99 Knots | 127.36 Yards | selected MARK\$ 12:56:15 and 12:56:44 | 75.63 Yards |
|---------|---------------------|----------------------|----------------------|----------------------|-----------------|---------------|---------------|-------------------|---------------------------------------|-------------|
| TIME | 0.0 sec. | * 42.0 Sec. | * 43.0 Sec. | 104.0 Sec. | | | | | selected MARKS | |
| EUENT | TIME to RUDDER OVER | TIME to 180 deg TURN | TIME to 270 deg TURN | TIME to 360 deg TURN | Initial HEADING | Initial SPEED | TURNING SPEED | TACTICAL DIAMETER | TURING RADIUS based on USER | |

Table A-27, Port Turn Maneuver 16 kts., 38 deg. Rudder

(*) Indicates a computer assigned mark



No data sheet sheet for this test.



Horizontal Scale 10.0 S/Div

Figure A-29, Ácceleration Maneuver A direction #1

Maneuver performed at 15:02:13 GMT on

9 June 1998

Acceleration Maneuver on Juniper MLB 201

Executed with an initial speed of O Knots both engines

EUENT TIME MEASURE

TIME to FULL SPEED 127.00 Seconds

DISTANCE to FULL SPEED

732.84 Yards

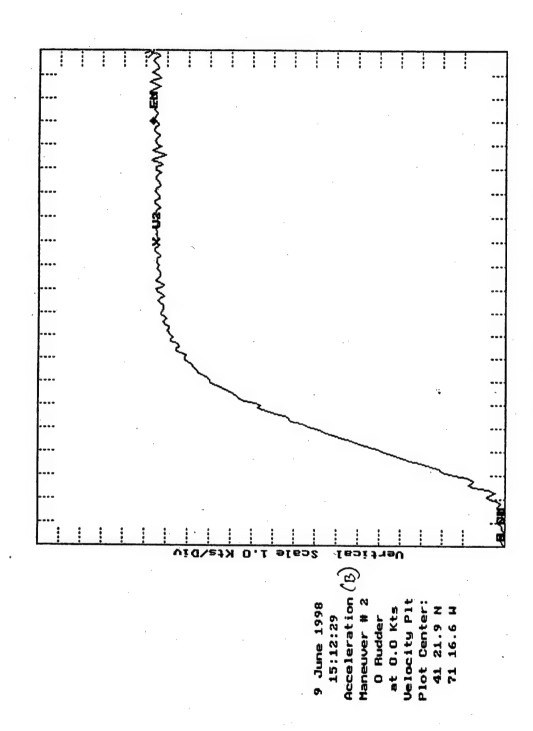
Time and Distance calculations are based on the following:

The USER PLACED MARK at 15:04:05 GMT

pue

The USER PLACED MARK at 15:06:12 GMT

Table A-29, Acceleration Maneuver A direction #1



Horizontal Scale 10.0 S/Div

Figure A-30, Acceleration Maneuver B direction #1

Maneuver performed at 15:12:29 GMT on

9 June 1998

Executed with an initial speed of O Knots both engines Acceleration Maneuver on Juniper MLB 201

MEASURE TIME -----EUENT

TIME to FULL SPEED

127,00 seconds

721.92 Yards DISTANCE to FULL SPEED

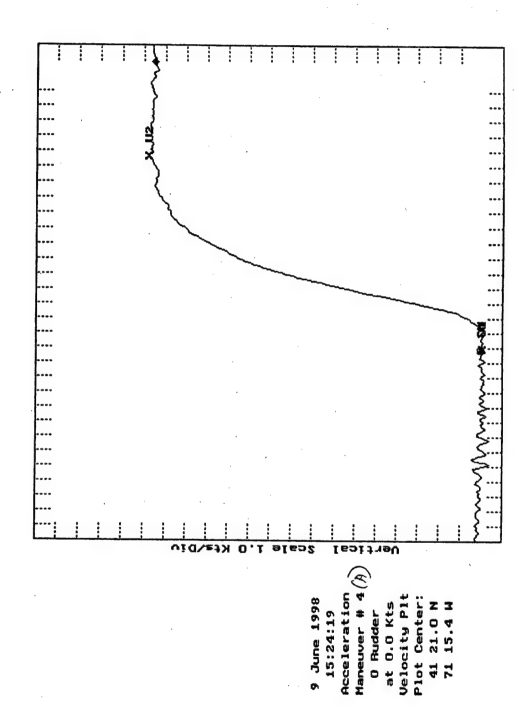
Time and Distance calculations are based on the following:

The USER PLACED MARK at 15:12:33 GMT

and

The USER PLACED MARK at 15:14:40 GMT

Table A-30, Acceleration Maneuver B direction #1



Horizontal Scale 10.0 S/Div Figure A-31, Acceleration Maneuver A direction #2

Maneuver performed at 15:24:19 GMT on

9 June 1998

Acceleration Maneuver on Juniper MLB 201

Executed with an initial speed of 0 Knots both engines

EUENT TIME MEASURE

TIME to FULL SPEED 119.00 Seconds

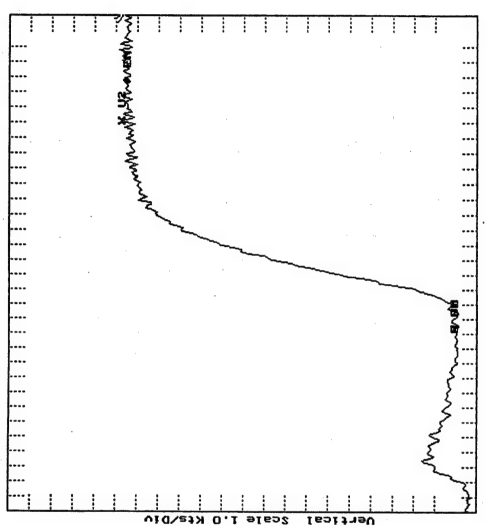
Seconds

663.96 Yards Time and Distance calculations are based on the following: DISTANCE to FULL SPEED

The USER PLACED MARK at 15:26:20 GMT and

The USER PLACED MARK at 15:28:19 GMT

Table A-31, Acceleration Maneuver A direction #2



at 0.0 Kts of Uelocity Plt Plot Center: 41 21.9 N

Maneuver # 6/

Acceleration

15:38:07

9 June 1998

Horizontal Scale 10.0 S/Div

Figure A-32, Acceleration Maneuver B direction #2

Maneuver performed at 15:38:07 GMT on 9 June 1998

Acceleration Maneuver on Juniper WLB 201 Executed with an initial speed of 0 Knots both engines EUENT TIME MEASURE

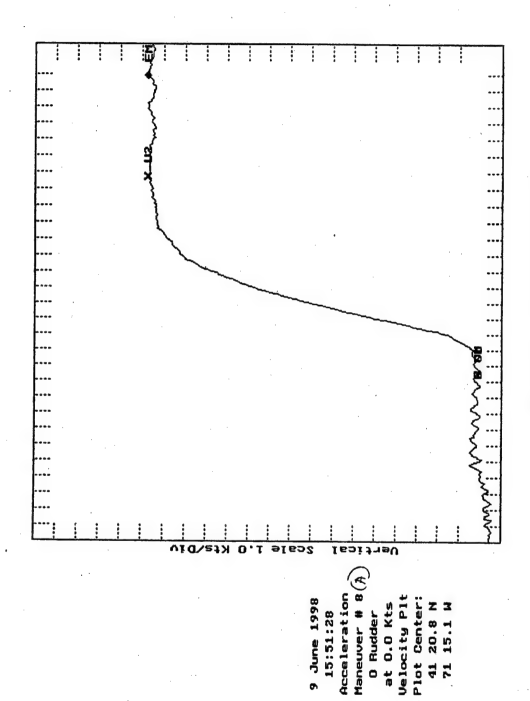
TIME to FULL SPEED 134.00 Seconds

805.48 Yards Time and Distance calculations are based on the following: DISTANCE to FULL SPEED

and
The USER PLACED MARK at 15:42:22 GMT

The USER PLACED MARK at 15:40:08 GMT

Table A-32, Acceleration Maneuver B direction #2



Horizontal Scale 10.0 S/Div

Figure A-33, Acceleration Maneuver A direction #3

Manauver performed at 15:51:28 GMT on 9 June 1998 Acceleration Maneuver on Juniper MLB 201 Executed with an initial speed of O Knots both engines

MEASURE 118.00 Seconds TIKE TIME to FULL SPEED EUENT

660.43 Yards Time and Distance calculations are based on the following: DISTANCE to FULL SPEED

and The USER PLACED MARK at 15:55:07 GMT

The USER PLACED MARK at 15:53:09 GMT

Table A-33, Acceleration Maneuver A direction #3

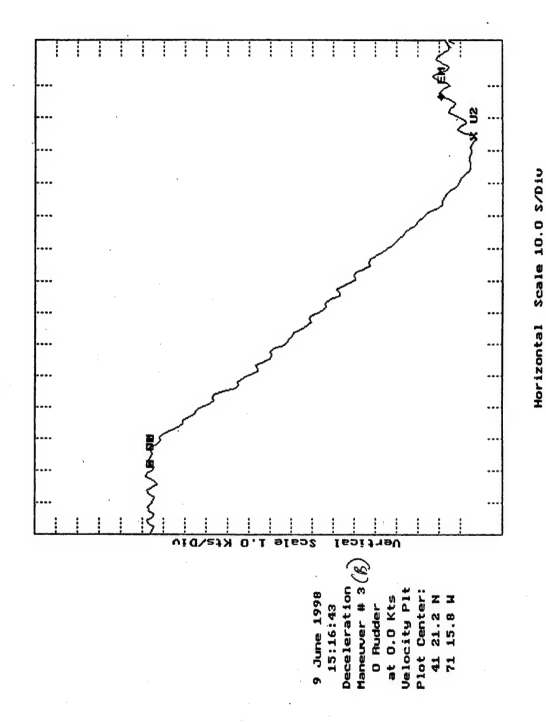


Figure A-34, Deceleration Maneuver B direction #1

Maneuver performed at 15:16:43 GMT on

9 June 1998

Deceleration Maneuver on Juniper HLB 201

Executed with an initial speed of 0 Knots both engines

EUENT TIME MEASURE

TIME to FULL STOP 98.00 Seconds

443,42 Yards DISTANCE to FULL STOP

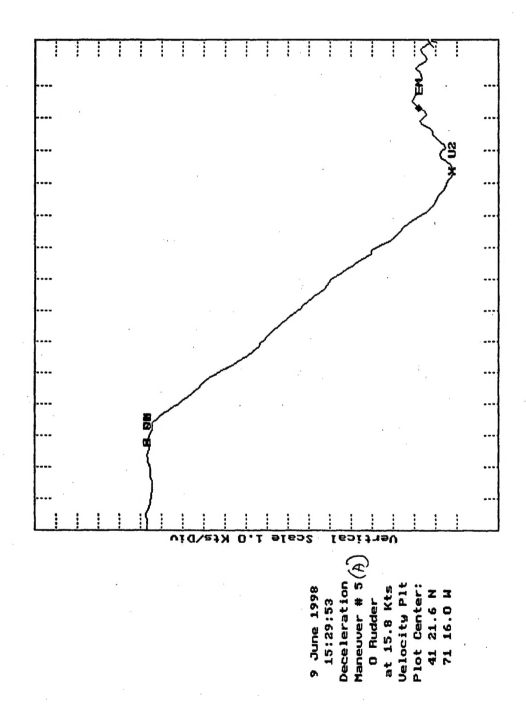
Time and Distance calculations are based on the following:

The USER PLACED MARK at 15:18:42 GMT

pue

The USER PLACED MARK at 15:17:04 GMT

Table A-34, Deceleration Maneuver B direction #1



Horizontal Scale 10.0 S/Div

Figure A-35, Deceleration Maneuver A direction #1

Manauver performed at 15:29:53 GMT on

9 June 1998

Executed with an initial speed of 15 Knots both engines Deceleration Managover on Juniper MLB 201

TIME EUENT

DISTANCE to FULL STOP

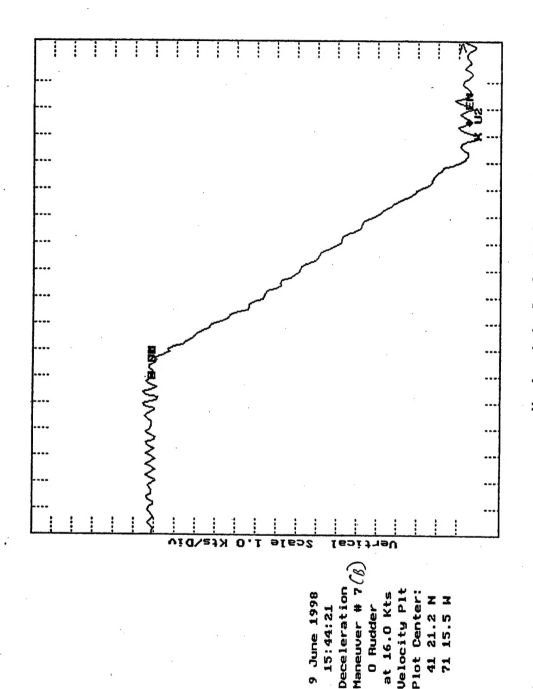
MEASURE

84.00 Seconds TIME to FULL STOP

425.84 Yards Time and Distance calculations are based on the following: The USER PLACED MARK at 15:30:20 GMT

The USER PLACED MARK at 15:31:44 GMT and

Table A-35, Deceleration Maneuver B direction #1



Horizontal Scale 10.0 S/Div

Figure A-36, Deceleration Maneuver B direction #2

Maneuver performed at 15:44:21 GMT on

9 June 1998

Deceleration Maneuver on Juniper MLB 201

Executed with an initial speed of 16 Knots both engines

MEASURE

TIME to FULL STOP

89.00 Seconds

418.68 Yards Time and Distance calculations are based on the following: DISTANCE to FULL STOP

The USER PLACED MARK at 15:45:20 GMT The USER PLACED MARK at 15:46:49 GMT and

Table A-36, Deceleration Maneuver B direction #2